

Master of Education in Initial Teacher Licensure

Enhanced Student Teaching and Clinical Practice Graduate Guidebook

2021-2022



PREPARING PROFESSIONAL EDUCATORS OF DISTINCTION TO MAKE A POSITIVE IMPACT ON THIS GENERATION AND THE NEXT

Carter & Moyers School of Education Lincoln Memorial University 421 Park 40 North Blvd. Knoxville, TN 37923

Directory

Interim Dean, Carter & Moyers School of Education	Dr. Teresa Bicknell 865-531-4108
Director, MEd in Initial Teacher Licensure Program	Dr. John McCook 865-531-4150
edTPA Coordinator, Associate Professor	Dr. Karen Foster 865-531-4102
Academic Support Assistant, MEdITL	Ms. Susan Long 865-531-4116
Director of Candidate Placement & Professional Development	Ms. Sue England 423-869-6253

 $Director, Licensure \, and \, Testing$

MEdITL

Program Faculty

Rebecca Burleson, Ph.D. Associate Professor Email: Rebecca.burleson@lmunet.edu

Dr. Erin Brock 423-869-6405

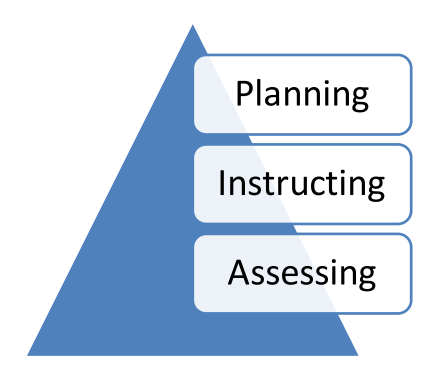
Vicki Clevinger, EdD	Assistant Professor	Email: vicki.clevinger@lmunet.edu
Karen Foster, PhD	Associate Professor	Email: karen.foster02@lmunet.edu
Ashley Stanley, EdD	Assistant Professor	Email: ashley.stanley@lmunet.edu
Susan Wagner, PhD	Associate Professor	Email: susan.wagner@lmunet.edu

Adjunct Field

Supervisors

Deborah Craig	Field Supervisor	Email: deborah.craig@lmunet.edu
George Davis	Field Supervisor	Email: george.davis2@lmunet.edu
Faye Nelson, Ph.D.	Field Supervisor	Email: faye.nelson@lmunet.edu
Mary Ann Stewart	Field Supervisor	Email: maryann.stewart@lmunet.edu
Carol Wolfe	Field Supervisor	Email: carol.wolfe@lmunet.edu

The Student Teacher



Professional Certification and Licensure Disclaimer

Authorization for the University to provide a program for the preparation of teachers or administrators does not guarantee eligibility for certification or licensure. It is the <u>sole responsibility of the candidate</u> to be knowledgeable about specific state certification/licensure requirements, qualify for certification or licensure, and apply for the same. LMU's program leads to initial licensure or certification for the state of Tennessee. Other state licensure is the responsibility of the student.

Introduction

Clinical practice within an Educator Preparation Program (EPP) is central to the development of teacher education candidates who are prepared to embrace the challenges, rewards, and adventures in the 21st century classroom. The faculty and staff at Lincoln Memorial University (LMU) are dedicated to supporting our teacher education candidates as they successfully move through academic coursework and clinical practice/student teaching.

The Master of Education in Initial Teacher Licensure (MEdITL) Enhanced Student Teaching/
Clinical Practice Handbook serves to assist stakeholders in the clinical practice phase of the MEdITL
Program. The stakeholders include the candidates pursuing teacher licensure for Elementary, K-12, and
Secondary Education, their professional education faculty, advisors, cooperating teachers and other
relevant members of the EPP's educational partnerships. The MEdITL program is a graduate-level,
teacher licensure program designed to meet current guidelines and requirements as delineated through the
Tennessee Department of Education and LMU. Candidates should be aware that teacher education
requirements are subject to change in order to maintain compliance with state and university
requirements. The program reserves the right to make programmatic changes and to implement such
changes as deemed necessary by the Tennessee Department of Education or LMU.

Each MEdITL candidate is responsible for staying current regarding his/her specific program of study. Each candidate should arrange to meet with the Director and/or Academic Support Assistant on a regular basis. Faculty and staff will disseminate program information each semester and make themselves available to answer questions as needed. Candidates seeking inter-state reciprocity for licensure are responsible for obtaining and completing all licensing and testing requirements for those states in which they are seeking reciprocity.

DISCRIMINATION, SCHOLASTIC DISHONESTY, CHEATING, AND PLAGIARISM POLICIES can be found in the student handbook: LMU's website: http://www.lmunet.edu/student-life/handbooks.

HARASSMENT, DISCRIMINATION, AND SEXUAL MISCONDUCT: No person at LMU shall, on the basis of age, color, creed, disability, ethnic/national origin, gender, military status, pregnancy, race, religion, sexual orientation, genetic information, or any other class protected by applicable law, be excluded from participating in, or being denied benefits of, any educational opportunity.

LMU is committed to providing a campus environment free of all forms of discrimination, including gender or sex based discrimination. All LMU employees are designated as Responsible Employees/Mandatory Reporters; this means that if you inform any LMU employee of a situation that may involve sexual misconduct, including sexual harassment, non-consensual sexual contact, non-consensual sexual intercourse, stalking, domestic violence, dating violence, or any other form of prohibited gender or sex based discrimination, the employee is required to share the information with the University's Title IX Coordinator. If you would like to speak with an individual who does not have this obligation, confidential counseling is available to students free of charge through the Office of Mental Health Counseling, Duke

Hall 202. For more information, contact Jason Kishpaugh, Director of Counseling, by email at <u>jason.kishpaugh@lmunet.edu</u>, by phone at (423) 869-6401, or schedule an appointment online at <u>https://www.lmunet.edu/student-life/counseling/schedule-an-appointment</u>.

If you have experienced any form of discrimination or harassment and would like report information, please contact: Jeana Horton, J.D., Title IX Coordinator/Institutional Compliance Officer, by email at titleixcomplaints@lmunet.edu, or by phone at (423) 869-6618.

You may make a report online at

http://www.emailmeform.com/builder/form/WCcZ1kq83c48D6b0w721mhL. The Title IX Coordinator/Institutional Compliance Officer's office is located at D.A.R. 210 and the Duncan School of Law, Room 404. The Harassment, Discrimination, and Sexual Misconduct Policy is located in the Student Handbook.

Help and support is available. LMU offers support to help individuals navigate campus life, access health and counseling services, and obtain academic and/or housing accommodations. In addition, LMU Campus Police is available to provide security escorts and/or additional security on campus.

HAZING: Hazing is any reckless or intentional act, occurring on or off campus, that produces mental, emotional, or physical pain, discomfort, embarrassment, humiliation, or ridicule directed toward other students or groups (regardless of their willingness to participate), that is required or expected for affiliation or initiation. This includes any activity, whether it is presented as optional or required, that places individuals in a position of servitude as a condition of affiliation or initiation.

Hazing is strictly prohibited by the University and the State of Tennessee. Any individual or organization found in violation of this policy is subject to disciplinary action and/or criminal prosecution. Retaliation against any person who is involved or cooperates with an investigation of hazing is strictly prohibited. If you are aware of an incident of Hazing, you must report such incident to the Dean of Students.

OUTCOMES ASSESSMENT TESTING:

THE edTPA is a national teacher performance assessment. The candidate is required to complete and satisfactorily pass edTPA while enrolled in the EDUC 591 or EDUC 593 course. The candidate must submit an edTPA portfolio to Pearson for national scoring (www.edtpa.com). The MEdITL candidate must successfully complete and pass edTPA in their licensure areas as defined by the state of Tennessee. The candidate must meet or exceed the state required cut score to be licensed to teach in Tennessee, effective January 1, 2019. A Tennessee state-required passing edTPA score in the licensure area must be achieved in order to pass Transition III (EDUC 591 or EDUC 593).

LMU will provide guidance and support, but ultimately it is responsibility of the candidate to complete the edTPA portfolio successfully in order to achieve licensure. LMU will provide support on completing the video components, portfolio submission, and preparing the candidate to complete and understand the rubrics associated with the candidate's licensure area. Other outcome assessments may be required such as exit interviews, performance assessments, and key assignments.

INCLEMENT WEATHER POLICY:

Can be found at the following link to LMU's website: http://www.lmunet.edu/student-life/weather-cancellation-notification. Clinical candidates must follow the inclement weather policies of their respective placements/schools, and it is the candidate's responsibility to be informed of and adhere to those policies. Students should check their LMU email during delays/closures to receive information from individual faculty regarding potential assignments and/or other course information.

INSTRUCTIONAL CONTINUITY IN CASE OF TEMPORARY CAMPUS CLOSURE POLICY: Faculty and students should expect scheduled instruction to continue even if class meetings are canceled due to weather,

epidemic illness, or other factors. Students will be required to complete alternate instructional activities online as directed by the course instructor.

Teacher Education Candidate Professional Dispositions

CAEP Standard 1 requires that candidates exhibit Knowledge, Skills, and Professional Dispositions (defined as *professional attitudes, values, and beliefs demonstrated through both verbal and non-verbal behaviors as educators interact with students, families, colleagues, and communities)*. These positive behaviors support student learning and development. The MEdITL program considers professional dispositions to be a necessary and required corollary to successful enhanced clinical practice.

Candidates recommended from LMU to be certified by Tennessee must exhibit Professional Dispositions in their interactions with all stakeholders, including classmates, K-12 cooperating teachers, K-12 administrators, cooperating teachers, students, university faculty, staff and supervisors while in the university environment and in field placements. Reports of behavior, actions, or attitudes that are not considered professional or meeting the Professional Disposition requirements could result in termination from the Teacher Education Program.

Candidate dispositions will be measured during all program transitions. Candidates whose dispositions are in question, regardless of academic achievement, are subject to a developmental plan or dismissal at any time during the program when concerns are raised by program faculty. Review boards composed of faculty and chaired by the Director will be held at the end of each semester for those candidates whose dispositions and/or academic achievement are in question. Candidates dismissed during any stage of the program can appeal using the Appeals Policy stated in the Graduate Education catalog.

The following is a summary list of the Nine Professional Dispositions indicators:

- 1. Demonstrates effective oral communication skills.
- 2. Demonstrates effective written communication skills.
- 3. Demonstrates professionalism.
- 4. Demonstrates a positive and enthusiastic attitude.
- 5. Demonstrates preparedness in teaching and learning.
- 6. Exhibits an appreciation of and value for cultural and academic diversity.
- 7. Collaborates effectively with stakeholders.
- 8. Demonstrates self-regulated learner behaviors/takes initiative.
- 9. Exhibits the social and emotional intelligence to promote personal and educational goals/stability.

Enhanced Clinical Practice

Student Teaching

Enhanced Clinical Practice/Student Teaching is a professional semester that focuses on supervised, mentored teaching experience in at least two classrooms, which may be at different schools. The clinical requires the candidate to teach full-time in an approved K-12 public school(s) for a minimum of one semester. The candidate is required to maintain professional liability insurance coverage during the student teaching experience.

Job Embedded

A candidate, who is approved for the Job Embedded clinical experience, is employed as the teacher of record by the cooperating school district. The candidates must successfully complete all phases of the Job Embedded Program and receive continued employment by the school district in order to be considered for continued placement.

Expectations, Roles, and Responsibilities of the MEdITL Candidate

The roles and responsibilities of the MEdITL candidate, throughout his/her student teaching experience, is one of a learner. The MEdITL candidate should demonstrate the following:

- 1. Be punctual and dependable regarding all school related activities;
- 2. Notify, as far in advance as possible, the cooperating teacher(s), field supervisor, and school office secretary or administrator, if she/he must be late or absent from student teaching;
- 3. Inquire about making up any missed time regarding a tardy or absence as soon as possible. (There are no sick leave, vacation, or personal days in the clinical experience.);
- 4. Understand that she/he is a guest in the PK-12 school and behave accordingly;
- 5. Acquire a student handbook and employee handbook from the school administrator's office and/or school website:
- 6. Become familiar with and abide by the PK-12 school rules, regulations, and expectations, including dress code, social media, technology, and professional behavior expected at the school:
- 7. Take the initiative to ask questions and become familiar with the school, its community, faculty, organization, curriculum, calendar, culture, and physical setting;
- 8. Be punctual and dependable regarding all school-related activities;
- 9. In the event of a medical emergency, notify, as far in advance as possible, the cooperating teacher(s), field supervisor, and seminar instructor, if the candidate must be late or absent from student teaching;
- 10. Demonstrate effective pedagogical skills, as learned in class and on the placement;
- 11. Demonstrate competence in teaching the content knowledge area, while exerting both an effort and a willingness to learn more from an experienced teacher;
- 12. Be action-oriented and creative; make teaching and learning come alive;
- 13. Seek assistance from cooperating teachers regarding appropriate curriculum and methodology for each student and accept the teachers' decisions;
- 14. Work with the cooperating teacher to develop written weekly lesson plans for all classes for which the candidate is involved and submit plans with weekly reflections to the EDUC 591 seminar professor and field supervisor;
- 15. Work with the cooperating teacher to develop LMU formal lesson plans for all classes for which the candidate is responsible and ensure they are submitted to the cooperating teacher;
- 16. On a weekly basis, submit a report, via email attachment, to the EDUC 591 seminar professor and field supervisor. The weekly report should include three items: (1) Weekly overview of instructional plans; (2) Weekly reflection; and (3) Time log;
- 17. Submit lesson plan(s) for approval to the field supervisor at least 24-hours prior to

- implementation;
- 18. Accept and apply the cooperating teacher's advice and decisions regarding the content to be taught;
- 19. Endeavor to establish and maintain effective professional working relationships with the cooperating teacher, administration, faculty, and staff at the host school;
- 20. Accept the cooperating teacher's suggestions as a constructive critique, and review and study intently any feedback from cooperating teachers regarding planning, teaching, student assessment, classroom management, conferences, and evaluations, using this information to make necessary adjustments;
- 21. Keep confidential information, such as student records, and protect such records in a professional and responsible manner;
- 22. Attend all student teacher seminars as scheduled by the program;
- 23. Demonstrate professionalism and a positive attitude to all university and public school faculty, staff, and students; and
- 24. Develop one's self as a teaching professional, promoting a positive image of the teaching profession;
- 25. Abide by Tennessee Code Annotated 49-5-1001-1005 Tennessee Teacher Code of Ethics;
- 26. Do not serve as a paid substitute teacher during the student teaching placement.

Consequences for Unprofessional Behavior

Reports of unprofessional behavior or failure to meet the expectations, roles, and responsibilities as outlined above will result in disciplinary consequences. The seminar professor and Director will determine when a candidate meets the criteria for a severe occurrence. The candidate will be immediately removed from the student teaching experience without any previous occurrences or warnings if such is determined. A meeting with appropriate stakeholders will be immediately set up for determination of what plan of action will be taken with the candidate.

First Occurrence:

The candidate will be warned and made aware of reports of unprofessional behavior. The seminar professor and director, the field supervisor and/or the mentor teacher, will give the candidate steps to correct or eliminate such behaviors or actions. A disposition form will be completed and signed by the candidate and the appropriate faculty, and a developmental plan may be required for the student teacher.

Second Occurrence:

If the first occurrence is not corrected, or if the candidate has a second report of unprofessional behavior, the candidate will meet with the seminar professor and Director to create a developmental plan. The candidate will be given notice that a third report will result in termination of student teaching.

Third Occurrence:

If a third incident occurs, student teaching will be terminated, and dismissal from the MEdITL program may occur.

Candidates dismissed during any stage of the program can appeal using the Appeals Policy stated in the Graduate Education catalog and the MEdITL Candidate Handbook.

Student Teaching Policies

Attendance

Student teaching consists of a minimum of one semester or sixteen weeks (state licensure requires a minimum of 15-weeks). The student teacher is expected to be in attendance every day throughout the entire period of student teaching, and to be at the school site, at a minimum, for the same school hours as his/her cooperating teacher. If it is necessary to be late or absent from student teaching, the candidate must notify, as soon as possible, the cooperating teacher, the university field supervisor, the seminar instructor, and the school to which he/she is assigned. Absences of more than two consecutive days will result in a referral to the MEdITL seminar instructor/ Director and may prompt an extension of the dates for the student teaching/clinical experience.

Early dismissal from the student teaching day is not permitted except where necessary to attend a scheduled function that has been pre-approved by the MEdITL seminar instructor. Student teaching is a planned professional semester that requires a student teacher to adhere to his/her cooperating teacher's schedule.

Background Check/Drug Tests

In addition to the Tennessee Cogent TBI-L1 Background Check completed upon program admission, some school systems may require additional testing at the candidate's expense before the candidate may enter the school for field experiences or student teaching.

Cancellation of an Assignment

If a reassignment of a field experience becomes necessary, the appropriate school administrator will notify the seminar instructor/Director. These changes will be made only after the approval of the seminar instructor/Director and the appropriate school and district personnel.

Cell Phones and Laptops

Candidate's use of cell phones, laptops, or other electronic devices must follow protocols of their assigned clinical placement.

Children

Candidate's children are not to be at the host school during student teaching and/or other activities at the school while the candidate is on duty.

Corporal Punishment

Student teachers cannot administer corporal punishment to students or arrange to have someone else administer it. Also, they may not serve as witness if school staff members administer corporal punishment.

Course Work

Per Tennessee Licensure Standards and Induction Guidelines, candidates are not to enroll in other course work during their Clinical Practice/Enhanced Student Teaching semester. In exceptional cases, student teachers may seek the approval of the head of the department to take no more than one additional course during this semester, provided the course does not interfere with the student teacher's full participation in all activities associated with student teaching and no other opportunity exists for the student to take the course before completion of the teacher education program.

Professional Appearance

The professional appearance (including dress and grooming) of the student teacher while in the K-12

public school must conform to the standards and expectations of the school for its faculty and of the teaching profession in general. Failure to conform to school dress code standards may result in disciplinary action and jeopardize the successful completion of student teaching and teacher certification.

Professional Liability Insurance

All candidates enrolled in any field or clinical experiences in the MEdITL program are required to be protected by professional liability insurance prior to working or visiting any K-12 school to complete coursework requirements. Insurance through a personal provider must be approved by the university and be equivalent to the amount provided through a professional academic organization. This liability insurance must be current through all field experiences until the end of student teaching. Job Embedded candidates must check with their district to ensure they have professional liability coverage.

Licensure Recommendations

For questions regarding additional licensure recommendations, please contact the Director of Licensure and Testing at (423) 869-6405.

Materials

All student teachers must consult with the cooperating/mentor teachers to learn about the students in the classrooms. This information will include, learning about student's accommodations and modifications necessary for lesson planning, a printed roster of all students in their classroom(s), and a copy of classroom discipline plans.

Placement Locations

Candidates will be assigned two placements during student teaching as a part of licensure requirements. Student teachers cannot be placed at schools in which an immediate relative is a student or staff member. Placements are at the discretion of the Seminar Instructor/Director and are limited to collaborative partnership districts to address diverse populations and socio-economic status.

Schedule

It is the student teacher's responsibility to keep the EDUC 591 seminar professor and field supervisor informed of his/her teaching schedule and changes made to that schedule. The student teacher is required to send weekly reflections, via email, about each week's experiences in reflections to both the EDUC 591 professor and the field supervisor. Field supervisors are expected to respond to candidate's reflections each week and copy the seminar instructor with responses.

Social Activities

Student teachers should take the opportunity to broaden contacts with people in the community through social activities open to a teacher in the community. Candidate must use tact, discretion, and caution in social interactions and with social media with students and parents. Under no conditions will a candidate date or develop an unprofessional relationship with a student. MEdITL candidates are strongly urged to forgo use of all social media platforms, especially during the clinical experience semester and monitor their social media presence on all platforms.

Termination of Student Teaching

A student teacher whose progress is considered unsatisfactory by the LMU field supervisor, the cooperating teacher, LMU MEdITL seminar instructor/ Director may be administratively withdrawn from student teaching. Concerns during the first placement may affect advancement to and completion of the second placement and could result in withdrawal from student teaching and program changes. The possibility of re-entry into student teaching will be decided on a case by case basis and may include remediation of classes/coursework, a professional developmental plan, and other requirements as determined by the program administration and appropriate stakeholders.

Transportation

It is the responsibility of the student teacher to arrange for his/her transportation to and from the teaching site.

Visits from LMU Field Supervisor

The LMU field supervisor will visit the candidate during student teaching. A preliminary visit will be made early in the placement. A minimum of four official evaluations with at least two unofficial are required during the semester of student teaching. The total number of visits will depend on the student teacher's progress and will be at the discretion of the MEdITL seminar instructor/Director.

Evaluation Format

The MEdITL lesson plan format has been approved by LMU MEdITL program faculty and staff and should be used for all student teaching evaluations. Student teachers will be evaluated with the Tennessee Educator Acceleration Model (TEAM), based on the evaluation system used by the Tennessee Department of Education. A minimum of four evaluations are required during the semester of student teaching; however, the total number of visits will depend upon the student teacher's progress.

Steps for Evaluation

Twenty-four hours before teaching the lesson, or as instructed by the field supervisor, the student teacher must do the following:

- 1. Complete the LMU lesson plan with the cooperating teacher's approval and email to the field supervisor.
- 2. Gather and have copies of all paperwork needed, including an extra copy of the lesson plan with the cooperating teacher's signature, a seating chart (not identifying students by name), and other relevant forms.
- 3. Arrange class coverage with the cooperating teacher for the candidate to meet with field supervisor for a post-observation conference immediately following the teaching of the lesson.

On the day of the observation, the candidate must do the following:

- 1. Arrange seating for the field supervisor where he/she may view and hear instruction but not distract from learning.
- 2. Have all paperwork, including the lesson plan and seating chart, readily available for the field supervisor.
- 3. Meet with the field supervisor after the lesson to reflect on the lesson and complete the paperwork.
- 4. Make a copy of all paperwork for your files.
- 5. Use the information/feedback from the evaluation to prepare for future lessons.

Helpful Key Terms

Adjunct faculty Part-time faculty in the professional education unit who are not full-

time employees of the institution

Assessment An evaluated activity or task used by a program or unit to determine the

extent to which specific learning proficiencies, outcomes, or standards

have been mastered by the candidate

Candidate Individuals admitted to, or enrolled in, programs for the initial or

advanced preparation of teachers, teachers continuing their professional development, or other school professionals; candidates are distinguished

from *students* in P–12 schools

Clinical Practice Student teaching

Constructivist Theory Method of teaching where learners actively engage in the learning

process where they build upon prior knowledge and previous experience

Cooperating Teacher Mentoring teacher during clinical practice and/or field experience

Field Experiences A variety of early and ongoing field-based opportunities in which the

candidate may observe, assist, tutor, instruct, and/or conduct research; may occur in off-campus settings such as schools, community centers,

or homeless shelters

Field Supervisors Those individuals, employed by LMU, who observe candidates in field

and clinical experiences

InTASC The Interstate New Teacher Assessment and Support Consortium, a

project of the Council of Chief State School Officers that has developed model performance-based standards and assessments for the licensure of

teachers

Licensure The official recognition by a state governmental agency that an

individual has met certain qualifications specified by the state and is, therefore, approved to practice in an occupation as a professional

Philosophy of Education Preparing professional educators of distinction to make a positive

impact on this generation and the next in the areas of education, values,

and service

Professional Development Opportunities for educators to develop new knowledge and skills

through activities such as in-service education, conference attendance, sabbatical leave, summer leave, intra- and inter-institutional visitations,

fellowships, and work in P–12 schools

Professional Dispositions Professional attitudes, values, and beliefs demonstrated through both

verbal and non-verbal behaviors as educators interact with students,

families, colleagues, and communities

Proficiencies University required knowledge and skills

Service Learning A teaching/learning method that integrates community service into

academic courses, using structured reflective thinking to enhance

learning of course content

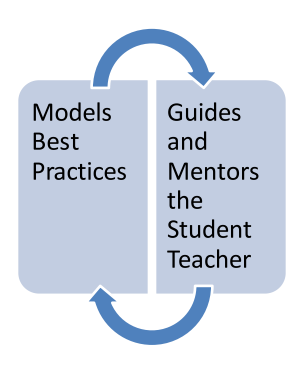
Students Individuals in P-12 schools; distinguished from *candidates* in the Initial

Teacher Licensure program

Student Teaching Pre-service clinical practice in P–12 schools for candidates preparing to

teach

The Cooperating/Mentor Teacher



Cooperating Teachers/Mentors

Cooperating Teacher Selection

Cooperating teachers are selected based on the following criteria:

- Licensed in Tennessee, preferably at master's-level or above.
- Licensed in Tennessee in candidate's subject area of supervision.
- Have at least three years of experience in the content area.
- Be a demonstrated mentor (nominated by school designee).
- Be a highly-effective teacher as identified by the district and SDE (e.g., level 4 or 5 mentor teacher).
- Demonstrate willingness to assume the role of mentor by:
 - O Supervising candidate's instructional activities, observing candidate, and providing and documenting formative performance feedback.
 - o Demonstrating effective classroom instruction to the candidate.
 - o Being present in the classroom with the candidate (or designate another appropriate individual for unexpected short-term absences).
 - Meeting daily with the candidate to provide assistance in planning curriculum and instruction, diagnosing learner needs and differences, evaluating student progress, developing classroom management skills, selecting teaching strategies and instructional materials, and adapting to school culture.
 - Meeting with the field supervisor to identify the candidate needs, plan assistance strategies, discuss candidate progress, and participate in orientation and training for the candidate.
 - o Providing pedagogical instruction to the candidate as determined in cooperation with the student teaching team.
 - Assisting in the candidate evaluation.
 - Assisting the candidate in identifying a central focus for the learning segment for edTPA.
 - Assisting the candidate in selecting an appropriate area for videotaping the learning sequence.
 - Serving on committees or entrance/exit interviews.
- Be recommended by the Principal to serve as a mentor.

Cooperating Teacher Expectations

During the semester, the cooperating teacher will be asked to do the following:

- Serve as a mentor by supervising candidates in instructional activities and providing and documenting formative performance feedback.
- Participate in co-teaching with the candidate in the classroom.
- Demonstrate effective classroom instruction and classroom management techniques to the candidate.
- Be present in the classroom while clinical experience candidates are in the classroom.
- Meet regularly with the candidate to provide assistance in planning and instruction, diagnosing learner needs and differences, evaluating student progress, developing classroom management skills, selecting teaching strategies and instructional materials, and adapting to the school culture.
- Communicate with field supervisors to identify candidate needs, plan assistance strategies, and discuss candidate progress.

- Contact appropriate LMU personnel immediately if a problem arises;
- Attend training by LMU in person or online.
- Complete Cooperating Teacher Profile Online <u>Cooperating Teacher Profile</u> (See Appendix J)-within 1 week of placement start date.
- Complete a technology survey <u>Clinical Technology Assessment for Initial Licensure</u> (<u>Undergraduate</u>, <u>MEdITL</u>) (See Appendix K by the end of the placement period.
- Evaluate Candidate monthly using the "TEAM Assessment" <u>TEAM Cooperating Teacher</u> <u>Observation Form</u> (See Appendix L) and submit online at the end of each month (a link will be emailed from LMU to the cooperating teacher).
- Complete a checklist/rating on the performance of the university supervisor <u>Evaluation of Field Supervisor By Cooperating/Mentor Teacher</u> (Appendix N).
- Evaluate the Initial Teacher Licensure Program at end of placement MEd ITL End of Program Survey (See Appendix M).

 A link to the forms and surveys https://www.lmunet.edu/school-of-education/surveys-

A link to the forms and surveys https://www.lmunet.edu/school-of-education/surveys-forms.php will be emailed by LMU to the cooperating teacher.

The ELECTRONIC VERSION OF THE FORMS ARE FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

**It is extremely important that the Candidate have a common preparation/planning period with the cooperating teacher(s). This planning period should be used to reflect and plan subsequent teaching, to observe strategies and techniques in other classrooms, and to complete assigned teaching experiences.

Clinical Practice Co-Teaching Guidelines

Given the renewed emphasis in Tennessee on teacher assessment and accountability, LMU Candidate may serve as co-teachers in clinical practice and teaching assistants in field experiences.

Clinical Practice: Instead of the focus of clinical practice being on the candidate easing in and out of classroom teaching, the student teacher may co-teach with the cooperating teacher to enhance the candidate's learning opportunities. While most LMU candidates possess a high level of content knowledge, what is still needed is the application of that knowledge to diverse teaching strategies, individual learning styles, and classroom management skills. The tutelage of the cooperating teacher will continue to be of paramount importance during clinical practice as the candidate develops the knowledge, skills, and dispositions necessary for a highly qualified and proficient teacher. Co-teaching may commence as near to the beginning of each clinical practice placement as is feasible. Components of this co-teaching partnership between the clinical practitioner and the cooperating teacher will be as follows:

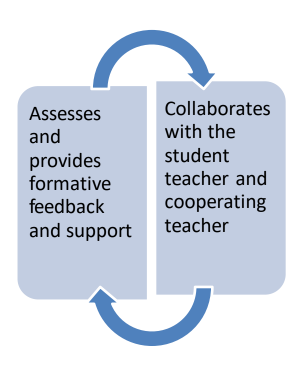
- Shared instructional responsibility
- Primarily in a single classroom or workspace with one group of students
- Presentation of content that meets state standards and prepares students for competency, state assessments, and/or end-of-course tests
- Mutual ownership, pooled resources, and joint accountability
- Varying levels of participation in daily presentations and routines

With input and direction from the LMU supervisor, building principal, and other professional colleagues, the school-specific co-teaching partnership may manifest itself on any given day or throughout the entire placement in any of the following ways:

- One teaches while the other observes and gathers data that can help shape instruction for future lessons of the whole class or for tutoring or guided instruction of individuals and small groups;
- One teaches while the other assists with student participation, understanding, and interaction offering unobtrusive assistance as needed;
- <u>Parallel teaching</u> has both teachers presenting the same information simultaneously to a divided class thus creating smaller groups and enhancing opportunities for participation and questioning;
- <u>Station teaching</u> has each teacher presenting different content to half of the student simultaneously. Then teachers switch groups. A third station could require students to work independently;
- <u>Alternative/differentiated teaching</u> is structured so that one teacher instructs a small group needing specialized attention while the other teacher teaches the majority of the class, and
- <u>Team teaching</u> or the *one brain in two bodies* approach is the most complex of the co-teaching manifestations and is the most dependent on individual teaching styles. With this approach, there is an invisible flow of instruction between the two co-teachers.

It is strongly suggested that a combination of these are utilized during student teaching, with the LMU candidate assuming the role as the *lead teacher* before the end of the semester. Co-teaching does not take the place of solo teaching. While a specific period of solo teaching is no longer a requirement, it is strongly recommended that the student teacher be allowed to have teaching time on his/her own.

The Field Supervisor



The Field Supervisor

The formal process of selecting the field supervisor will ensure that the clinical supervisor possesses the following components:

- 1. Earned masters degree, doctorate degree preferred
- 2. Licensed in the supervision area
- 3. Demonstrated knowledge and performance of best practices
- 4. TBI background clearance
- 5. Recent professional development training in the use of assessment instruments (e.g., TEAM, edTPA)

The field supervisor is the liaison between the PreK-12 site and the EPP. The supervisor guides and mentors the candidate. The supervisory process includes the following:

- 1. Keeps open and current communication with the candidate.
- 2. Schedules and completes a minimum of six observations with the candidate.
- 3. Discusses observations (assessments) with the candidate and cooperating teacher/mentor.

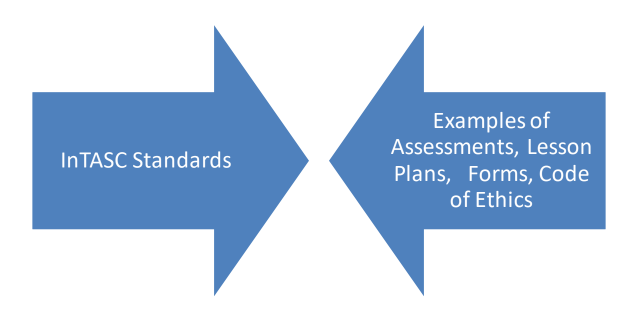
Field supervisor responsibilities include:

- 1. Enters assessments online in a timely manner.
- 2. Guides candidates with the selection of the central focus for the edTPA learning segment.
- 3. Informs the seminar instructor of the candidate's progress.
- 4. Attends professional development and training sessions to maintain recent experiences with assessments and other topics.

THE ELECTRONIC VERSION OF THE FORMS CAN BE FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

- 1. Field Supervisor Information Form Field Supervisor Information Form
- 2. Team Assessment (6 times during the semester) TEAM Observation Form
- 3. Technology Survey for each student teacher at the end of each placement <u>Clinical</u> <u>Technology Assessment for Initial Licensure (Undergraduate, MEdITL)</u>
- 4. Evaluation of mentor teacher by field supervisor <u>Evaluation of Cooperating/Mentor</u> Teacher By Field Supervisor/Principal
- 5. End of program survey MEd ITL End of Program Survey



Appendices

Appendix A

InTASC Standards, Goals, and Performance Expectations

A primary purpose of the MEdITL program is to prepare teachers who demonstrate acquisition of appropriate content knowledge, skills, and professional dispositions, that enable them to be effective and successful in the classrooms, to make positive impacts on this generation and the next. Each goal below is accompanied by one or more performance expectations that the candidate is required to meet. Course syllabi are directly connected to the goals and performance expectations, the Institutional Standards, and linked to the Tennessee Licensure Standards, Interstate New Teacher Assessment and Support Consortium (InTASC), and CAEP Standards.

The goals and performance expectations are introduced in Transition I and are sequenced throughout Transition II and Transition III. Evidence that each candidate has achieved/accomplished each goal and performance expectation is assessed systematically beginning in Transition I and culminating with the Exit Interview in Transition III.

1. For a complete listing of the InTASC Standards:

 $\frac{https://ccsso.org/resource-library/intasc-model-core-teaching-standards-and-learning-progressions-teachers-10}{learning-progressions-teachers-10}$

		The Learner and Learning
	I	The Learner and Learning
Standard 1	Learner Development	The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.
Standard 2	Learning Differences	The teacher uses understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.
Standard 3	Learning Environments	The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self-motivation.
		Content
Standard 4	Content Knowledge	The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches & creates learning experiences that make these aspects of the discipline accessible & meaningful for learners to assure mastery of the content.
Standard 5	Application of Content	The teacher understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.
		Instruction
Standard 6	Assessment	The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's & learner's decision-making
Standard 7	Planning for Instruction	The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills, & pedagogy, as well as knowledge of learners & the community context.
Standard 8	Instructional Strategies	The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, & to build skills to apply knowledge in meaningful ways.
		Professional Responsibility
Standard 9	Professional Learning and Ethical Practices	The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.
Standard 10	Leadership and Collaboration	The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession.

Appendix B

Professional Disposition Form

The Educator Disposition Assessment is to be completed online by the student teaching seminar instructor at end of the student teaching experience or as requested by MEdITL program.

THE ELECTRONIC VERSION OF THE FORMS CAN BE FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

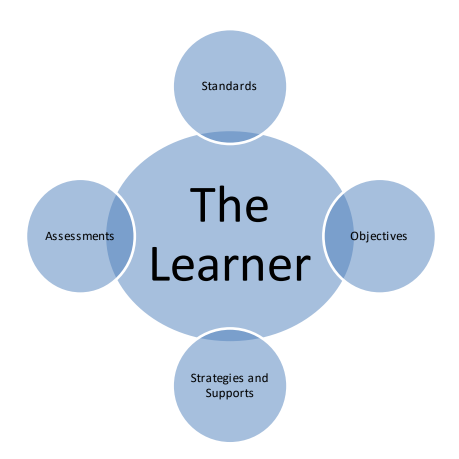
Directions: Please use the following numbers to rate the individual on each disposition based on the following scale by marking the corresponding number on the online version of the form. Lastly, please add comments to support ratings as needed.

- **0 Points Needs Improvement:** minimal evidence of understanding & commitment to the disposition
- 1 Point Developing: some evidence of understanding & commitment to the disposition
- **2 Points Meets Expectations:** considerable evidence of understanding & commitment to the disposition

	0 Points	1 Point	2 Points
Disposition 1- Demonstrates Effective Oral Communication Skills	Does not consistently demonstrate professional oral communication skills as evidenced by making major errors in language, grammar, and word choice. Does not vary oral communication to motivate students as evidenced by monotone voice with visible lack of	Demonstrates professional oral communication skills as evidenced by using appropriate language, grammar, and word choice for the learning environment, yet makes some common and noticeable errors. Strives to vary oral communication as evidenced of some students demonstrating a	Demonstrates strong professional oral communication skills as evidenced by using appropriate language, grammar, and word choice for the learning environment. Varies oral communication as evidenced by encouraging participatory behaviors.
SKIII S	student participation. Choice of vocabulary is either too difficult or too simplistic.	lack of participation. Occasionally uses vocabulary that is either too difficult or too simplistic.	Communicates at an age appropriate level as evidenced by explaining content specific vocabulary.
COMMENTS:			
Disposition 2- Demonstrates Effective Written Communication Skills	Communicates in tones that are harsh or negative as evidenced by fostering negative responses. Demonstrates major spelling and grammar errors or demonstrates frequent common mistakes.	Communicates respectfully and positively but with some detectable negative undertones, evidenced by unproductive responses. Demonstrates common errors in spelling and grammar.	Communicates respectfully and positively with all stakeholders as evidenced by fostering conventional responses. Demonstrates precise spelling and grammar.
COMMENTS:			
Disposition 3- Demonstrates professionalism	Does not respond to communications and does not submit all assignments. Fails to exhibit punctuality and/or attendance.	Delayed response to communications and late submission of assignments. Not consistently punctual and/or has absences. Crosses minor boundaries of ethical standards of practice.	Responds promptly to communications and submits all assignments. Consistently exhibits punctuality and attendance.

	Crosses major boundaries of ethical standards of practice. Divulges inappropriate personal life issues at the classroom/workplace as evidenced by uncomfortable responses from others. Functions as a group member with no participation.	Occasionally divulges inappropriate personal life issues into the classroom/workplace, but this is kept to a minimum. Functions as a collaborative group member as evidenced by minimal levels of participation towards productive outcomes or monopolizes conversation.	Maintains professional boundaries of ethical standards of practice. Keeps inappropriate personal life issues out of classroom/workplace. Functions as a collaborative group member as evidenced by high levels of participation towards productive outcomes.
COMMENTS:			
Disposition 4- Demonstrates a positive and enthusiastic attitude	Often complains when encountering problems and rarely offers solutions. Resists change and appears offended when suggestions are made to try new ideas/activities. Demonstrates a flattened affect as evidenced by lack of expressive gestures and vocal expressions.	Seeks solutions to problems with prompting. May tentatively try new ideas/activities that are suggested yet is often unsure of how to proceed. Overlooks opportunities to demonstrate positive affect.	Actively seeks solutions to problems without prompting or complaining. Tries new ideas/activities that are suggested. Demonstrates an appropriately positive affect with students as evidenced by verbal and non-verbal cues.
COMMENTS:			
Disposition 5- Demonstrates preparedness in teaching and learning	Rejects constructive feedback as evidenced by no implementation of feedback. Possesses an inaccurate perception of teaching/learning effectiveness as evidenced by limited concept of how to improve. Comes to class unplanned and without needed materials. Does not have awareness to alter lessons in progress as evidenced by activating no changes when needed.	Somewhat resistant to constructive feedback as evidenced by a lack of follow through on some suggestions. Reflection contains inaccuracies as evidenced by needing assistance for corrective measures of improvement. Comes to class with some plans and most needed materials. Aware that lesson is not working but does not know how to alter plans to adjust.	Accepts constructive feedback as evidenced by implementation of feedback as needed. Learns and adjusts from experience and reflection as evidenced by improvements in performance. Comes to class planned and with all needed materials. Alters lessons in progress when needed as evidenced by ability to change plan mid-lesson to overcome the deficits.
COMMENTS:			
Disposition 6- Exhibits an appreciation of and value for cultural and academic diversity	Demonstrates inequitable embracement of all diversities. Is challenged to create a safe classroom as evidenced by ignoring negative behaviors by students.	Goes through the expected and superficial motions to embrace all diversities. Strives to build a safe classroom with zero tolerance of negative behaviors towards others but needs further development in accomplishing this task.	Embraces all diversities as evidenced by implementing inclusive activities and behaviors with goals of transcendence. Creates a safe classroom with zero tolerance of negativity to others as evidenced by correcting negative student behaviors.
COMMENTS:			
Disposition 7- Collaborates effectively with stakeholders	Is inflexible, as evidenced by inability to work well with others and does not accept majority consensus. Tone exhibits a general lack of respect	Demonstrates some flexibility. Maintains a respectful tone in most circumstances but is not consistent.	Demonstrates flexibility as evidenced by providing considered responses and accepts majority consensus. Maintains a respectful tone at all times,

	for others as evidenced by interruptions and talking over others. Rarely collaborates or shares strategies and ideas even when prompted.	Shares teaching strategies as evidenced by some effort towards collaboration.	even during dissent as evidenced by not interrupting or talking over others. Proactively shares teaching strategies as evidenced by productive collaboration.
COMMENTS:			
Disposition 8- Demonstrates self-regulated learner behaviors/takes initiative	Is unable to self-correct own weaknesses as evidenced by not asking for support or overuse of requests for support. Does not conduct appropriate research to guide the implementation of effective teaching as evidenced by a lack of citations in work.	Is beginning to recognize own weaknesses and asks for support making some effort to become involved in professional growth. Level of research needs further development to acquire fully and integrate resources leading to implementing different and effective teaching styles.	Recognizes own weaknesses as evidenced by seeking solutions before asking for support. Researches and implements most effective teaching styles as evidenced by citing works submitted.
COMMENTS:			
Disposition 9- Exhibits the social and emotional intelligence to promote personal and educational goals/stability	Demonstrates immaturity and lack of self-regulation as evidenced by overreacting to sensitive issues. Does not demonstrate perseverance and resilience (grit) as evidenced by giving up easily. Demonstrates insensitivity to feelings of others as evidenced by a lack of compassion and empathetic social awareness.	Demonstrates level of maturity to self-regulate after initial response is one of overreaction to sensitive issues. Demonstrates perseverance and resilience (grit) most of the time. Demonstrates sensitivity to feelings of others most of the time.	Demonstrates appropriate maturity and self-regulation as evidenced by remaining calm when discussing sensitive issues. Demonstrates perseverance and resilience (grit) as evidenced by tenacious and determined ability to persist through tough situations. Demonstrates sensitivity to feelings of others as evidenced by compassionate and empathetic social awareness.
COMMENTS:			



Appendix C Instructional Plans

LMU MEdITL Weekly Instructional Plans (Complete for every class, subject & day.)

	Student Teacher:	Grade: Subject(Class Period	(s): School: /Block# Time Start & Er	Cooperating Te	eacher:
Week # Dates	Monday	Tuesday	Wednesday	Thursday	Friday
Curriculum Standard(s)					
Lesson Goal/ Essential Question					
Lesson Objective(s)					
Academic Vocabulary					
Formative Assessment					
Summative Assessment					
Instructional Activity					
Differentiation/ Modifications/ Accommodations					

Name:	Unit/Lesson Title:
Date:	Grade Level:
Curriculum Standards: Use current State Curriculum Standards Include the number and text of the standards only a portion is being addressed, then on the relevant parts. Unpack the standards to determine your language demand for the unit/lesson.	Central Focus: What is the Central Focus of this Unit/Lesson? The central focus is an understanding that you want your students to develop.
	Secondary: Essential Question/s
	Elementary: "I Can" statement/s
Lesson Objective (contains your La You must include and identify a Blo state standard. Follow SMART requ	nom's verb for your language function and the language demand the "what" from your
	Academic Language your Language Function and language demand r students to practice content language/vocabulary and develop fluency?
Academic Vocabulary: Include the Language Function contai	ned in the lesson objective:
Discipline-Specific Tier III Vocabul	ary:
Literacy Component: How will you select and use complete What reading levels have you plant	ex text to support students' vocabulary and knowledge acquisition? ned for?

Language Supports

Discourse is	not only how the students communicate in the classical but	wise the language the teacher and students use to
	not only how the students communicate in the classroom, but a te the Language Function and vocabulary of the lesson.	iso the language the teacher and students use to
communical	e the Language Function and vocabalary of the resson.	
Syntax: Wh	nat conventions, symbols, tables, and graphs will your students	be using to represent information?
		-
What is yo	ur rationale for these instructional decisions? Cite theor	etical reasoning and research.
	Planned Supports for Meeting Ind	ividual Student Needs
All		
Students		
Identify stud	dents who may struggle to meet the learning objective/langua	ge function of this lesson:
	Evidence for Differentiation Needs:	How will you differentiate?
Initials	Reading levels, Tiers, IEP, 504 and/or Gifted	Engagement, Representation, Action & Expression
	Classroom Manage	ment:
	om management rules and procedures are essential to this lesson? I management and/or safety issues that need to be considered when te	pachina this lesson?
The there dry	management and/or sujety issues that need to be considered when te	worling this ressort;

	Assessment and Evaluation	n
re-Assessment:		
What do the students know?	What can the student do?	What students are still learning?

What technology supports or integration are included in this lesson plan (as appropriate and available)?

What is your rationale for these instructional decisions? Cite theoretical reasoning and research.

Formative/Informal Assessment:
How will students demonstrate an understanding of lesson objective/s and language function?
How will you monitor and/or give feedback?
You must assess your objective/language function and the language demands from your standard.
Summative/Formal Assessment:
What data/evidence will you collect and how will you document student learning and mastery of the Unit Central Focus and/or Lesson
Objective/Language Function the language demand from your standards?
What is your rationale for these instructional decisions? Cite theoretical reasoning and research.
Instruction
Questioning:
Pre-plan Higher Order questions and or activities centered around the language function for discourse here. Use Webb's Depth of
Knowledge to increase rigor and higher order thinking.
Set/Motivator:
How will you engage student interest in the content of the lesson? Use your knowledge of students' academic, social, and cultural
characteristics.
Instruction:
Clearly label explicit parts of your lesson model: Model/Procedures/Learning Tasks:
Provide specific details of lesson content and delivery.
Provide specific details of lesson content and delivery. Your bulleted, scripted, or numbered procedures MUST include the following:
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Provide specific details of lesson content and delivery. Your bulleted, scripted, or numbered procedures MUST include the following:
Provide specific details of lesson content and delivery. Your bulleted, scripted, or numbered procedures MUST include the following: Instructional Model, Student Engagement strategies or group work, and Independent Work.

May state future learning or next lesson's goals in unit.

Co-Teaching Strategy if used	
Mata	rials and Resources
What does the Teacher Need for this Lesson?	What do the students need for this lesson?
What is your rationale for these instructional decision	s? Cite theoretical reasoning and research
	Reflection:
Effective teachers reflect on their lessons. Answer these ques	tions below:
To what extent did the class learn what you intended them to learn	? What will be your next steps instructionally?
What did you learn about your students as learners?	
14/b m.h. b. a.	his again, what would you de fau your whale along?
What have you learned about yourself as a teacher? If you taught t	nis againwnat would you do for your whole class?
What will you do for your struggling readers? IEPs or 504s? Gifted?	Think of each group to guide your next instruction.
Additional thoughts and reflections:	
What is your rationale for these instructional decision	
Cite theoretical reasoning and research	5 ;
one theoretical reasoning and research	
	References:
List sources for materials used, research and theory cited.	

DAILY LESSON PLAN TEMPLATE for PHYSICAL EDUCATION

Central Focus for the	e Lesson:		
Unit Title:			
		Class Date: Day #of _	day unit
	ally assessed.	objectives which identify the content and s Objectives need to include a behavior, con-	
OBJECTIVES AND ASSESSMENT	COURSE OF STUDY CONTENT STANDARD Grade and Number	BEHAVIORAL OBJECTIVES **Objectives are written in one sentence at the top then broken down to identify the BCC. By the end of the lesson, the students will:	ASSESSMENT Clearly state how you will assess student progress in meeting each objective. Attach written assessment measures used in relation to the
			lesson
PSYCHOMOTOR		** Behavior: Condition:	Teacher observation without recording any data is NOT an assessment!
COONITIVE		Criteria:	If questioning is used,
COGNITIVE		Behavior:	the specific questions you will ask as an
		Condition:	assessment should be listed in this section. Rubrics
		Criteria:	should be attached to the end of the lesson plan.
AFFECTIVE		** Behavior:	You can include peer assessments, with students using check
		Condition:	sheets or other aids to provide feedback to peers. A one-minute
		Criteria:	journal or exit slip at the end of class is used to determine teamwork,

		cooperation, sportsmanship, encouragement, etc.
pre-assessment data, prior exper	Experience with Lesson Content: ience/knowledge, levels of proficiency the aracteristics affect how you give feedbace guage supports you use, etc.	at affect how you will teach your
student needs and the diversi	, , , , , , , , , , , , , , , , , , ,	asks to meet individual
Learning Needs Category	Modifications for this lesson	
Identify the individual learning needs in your class (examples: English Learner, Gifted, IEP, 504, & Struggling Reader)	Explain the specific modifications/a lesson to meet the needs of individual	
Sick/Nonparticipant		
Underperforming, High Skill, Low Skill		
• •	aterials Needed List all resources/	
	gy applications) that will be used durnts.	
Safety Concerns (Describe s	pecific safety issues and how the stu	udents' emotional and
physical safety will be assured	•	

Initial Gym/Court/Field Set Up for Class: Provide a description of your teaching stations for the beginning of class (introduction).

Instructional Plan (In the chart describe in detail the strategies and activities you will use to involve students and accomplish your objectives).

1117017	re students and accompil				
	Activities & Content Write a detailed	Academic Language	Challenges/ Differentiation	Assessment Write the	Organization Include
	explanation of the	Vocabulary:	How are you	question,	organization,
	content to be	(skill or	specifically	task, or	drill/activity
	presented and the	movement	going to modify	informal	setup and
	corresponding	concept	the practice	assessment	formations
	activities. There	definition	(you should	you will use to	Torridations
Time	should be clear	and skill	have at least	document	
(Mins)	evidence of	cue)	one	students	
(progression that is	/	modification up	understanding	
	demonstrated through		and down) to	of this task	
	a series of tasks.		have a		
			challenging		
			task and to		
			differentiate		
	*Remember: You must have		instruction?		
	instructional activities for your				
	affective and cognitive objectives. You simply cannot				
	list the objective and never				
	teach to the objective.				
	Instant Activity				
	Transition must be				
	placed as needed				
	Introduction/Set				
	Induction				
	Transition must be				
	placed as needed				
	Body/Focus				
	Transition must be				
	placed as needed				
	Cool Down/ Closing/				
	Check for				
	Understanding				
	This should be a review of key				
	components of the lesson (skill cues, academic language, or				
	movement concepts), a preview				
	of the next lesson, and there				
	should be a check for				
	understanding (assessment).				

the lesson objectives)
Language Function:
Vocabulary:
Discourse/Syntax:

Theories & References

Principles, Theory or Research	Explain How the Principles, Theories or Research Influenced the Lesson
Identify relevant principles, learning theories or research behind the lesson.	
References: Provide at least 1 complete citation using APA format.	

Last Modified: 01/04/2018

INSERT ALL ASSESSMENTS HERE:

Central Focus of Learning Sequence: Lesson Number______ Date_____ Time_____ to____ Grade Level/ Group______ Subject_____ Before Instruction Learning GOAL/ Objectives: (with all 4 components; Audience, Behavior, Conditions, Degree) *Learning GOAL #1: Lesson Objective (clearly defined, measurable): Specific Planned Support to Address the Learning Goal: Common Core or State Learning Standard: (number & text) also indicate how it is addressed in

the lesson.

IEP Goals: Indicate the IEP goals that are being addressed in the lesson.

Communication skill and planned supports for its use:

primary learning target and describe how students will use the skill to participate in learning): symbols) in lesson:	communication for all learners:
--	---------------------------------

Knowledge of Students to Inform Teaching: Consider the variety of learners/students' experiences, cultural backgrounds, interests, behaviors (exhibited/ potential), strengths and needs. What supports will be incorporated to address specific student needs and/ or common errors/ misconceptions?

<u>Instructional Resources/ Materials</u>: To engage students in learning. Cite sources and theories unless YOU developed the materials. Reference teacher/ staff created documents that are used.

<u>Adaptations for Individual Learners</u>: (modifications, accommodations, equipment, or other)

<u>Grouping Pattern</u>: (including rationale, based on what we know about how children develop and learn)

Instruction

<u>Introductory activities</u>: Gaining attention, informing students of lesson purpose, reviewing details such as why, when, how students will use the skills.

<u>Prepare students' knowledge base</u>: Activate prior related knowledge, review prerequisite skills, preview of needed or potentially confounding vocabulary (language of the discipline).

<u>Instructional strategies and learning tasks</u>: What teacher and student will do, including detailed plans for the lesson citing sources that show the strategies/tasks are research-based best practices, how the lesson will be differentiated to meet individual student needs (modeling, guided practice, and independent practice).

<u>Assessment tools/ data collection procedures (for the lesson objective)</u>: The formal and/or informal assessments that will be used in the lesson to monitor student learning (such as anecdotal notes, rating scales, "exit tickets", tests, checklists, rubrics, observation notes/records, collections of work samples).

Closure: (Review of lesson, demonstration of student learning-exit slips).

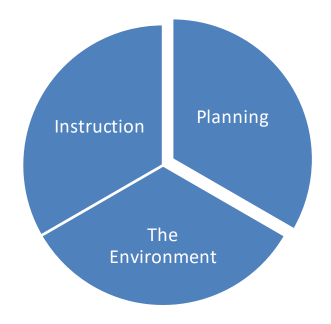
After Instruction

<u>Evaluation/Assessment</u>: How will you evaluate student progress in meeting the lesson objectives and making progress towards the learning targets? How will you monitor student responses in applying new learning related to the lesson objectives during the lesson? Provide a means to evaluate each objective.

Maintenance and Generalization and/or self-directed use of skills: Identify methods to assist students in monitoring their progress toward achieving the lesson objectives. How will students apply learning to new situations?

<u>Analyzing Teaching Effectiveness</u>: Consider evidence of student learning, strengths, and weaknesses of the lesson, adjustments to make in future lessons, extensions to encourage student generalization, independence/ self-regulation.

Resource List



Appendix D

The TEAM General Educator Evaluation Rubric Modified for LMU Student Teachers

General Educator Rubric: Planning

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)	
Instructional Plans	Significantly Above Expectations (5) Instructional plans include: • measurable and explicit goals aligned to state content standards; • activities, materials, and assessments that: • are aligned to state standards, • are sequenced from basic to complex, • build on prior student knowledge, are relevant to students' lives, and integrate other disciplines, and • provide appropriate time for student work, student reflection, and lesson unit and closure; • evidence that plan is appropriate for the age, knowledge, and interests of all learners; and • evidence that the plan provides regular opportunities to accommodate individual	At Expectations (3) Instructional plans include: • goals aligned to state content standards, • activities, materials, and assessments that: • are aligned to state standards, • are sequenced from basic to complex, • build on prior student knowledge, and • provide appropriate time for student work, and lesson and unit closure; • evidence that plan is appropriate for the age, knowledge, and interests of most learners; and • evidence that the plan provides some opportunities to accommodate individual student needs.	Significantly Below Expectations (1) Instructional plans include: • few goals aligned to state content standards, • activities, materials, and assessments that: • are rarely aligned to state standards, • are rarely logically sequenced, • rarely build on prior student knowledge, and • inconsistently provide time for student work, and lesson and unit closure; and • little evidence that the plan provides some opportunities to accommodate individual student needs.	
Student Work	student needs. Assignments require students to: organize, interpret, analyze, synthesize, and evaluate information rather than reproduce it, draw conclusions, make generalizations, and produce arguments that are supported through extended writing, and connect what they are learning to experiences, observations, feelings, or situations significant in their daily lives both inside and outside of school.	Assignments require students to: interpret information rather than reproduce it, draw conclusions and support them through writing, and connect what they are learning to prior learning and some life experiences.	Assignments require students to: mostly reproduce information, rarely draw conclusions and support them through writing, and rarely connect what they are learning to prior learning or life experiences.	
Assessment	Assessment plans: are aligned with state content standards; have clear measurement criteria; measure student performance in more than three ways (e.g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test); require extended written tasks; are portfolio based with clear illustrations of student progress toward state content standards; and include descriptions of how assessment results will be used to inform future instruction.	Assessment plans: are aligned with state content standards; have measurement criteria; measure student performance in more than two ways (e.g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test); require written tasks; and include performance checks throughout the school year.	Assessment plans: are rarely aligned with state content standards; have ambiguous measurement criteria; measure student performance in less than two ways (e.g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test); and include performance checks, although the purpose of these checks is not clear.	

General Educator Rubric: Environment

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Expectations	Teacher sets high and demanding academic expectations for every student. Teacher encourages students to learn from mistakes. Teacher creates learning opportunities where all students can experience success. Students take initiative and follow through with their own work. Teacher optimizes instructional time, teaches more material, and demands better performance from every student.	Teacher sets high and demanding academic expectations for every student. Teacher encourages students to learn from mistakes. Teacher creates learning opportunities where most students can experience success. Students complete their work according to teacher expectations.	Teacher expectations are not sufficiently high for every student. Teacher creates an environment where mistakes and failure are not viewed as learning experiences. Students demonstrate little or no pride in the quality of their work.
Managing Student Behavior	Students are consistently well behaved and on task. Teacher and students establish clear rules for learning and behavior. The teacher overlooks inconsequential behavior. The teacher deals with students who have caused disruptions rather than the entire class. The teacher attends to disruptions quickly and firmly.	Students are mostly well behaved and on task, some minor learning disruptions may occur. Teacher establishes rules for learning and behavior. The teacher uses some techniques, such as social approval, contingent activities, and consequences, to maintain appropriate student behavior. The teacher overlooks some inconsequential behavior, but at other times, stops the lesson to address it. The teacher deals with students who have caused disruptions, yet sometimes he or she addresses the entire class.	Students are not well behaved and are often off task. Teacher establishes few rules for learning and behavior. The teacher uses few techniques to maintain appropriate student behavior. The teacher cannot distinguish between inconsequential behavior and inappropriate behavior. Disruptions frequently interrupt instruction.
Environment	The classroom: welcomes all members and guests, is organized and understandable to all students, supplies, equipment, and resources are all easily and readily accessible, displays student work that frequently changes, and is arranged to promote individual and group learning.	The classroom: welcomes most members and guests, is organized and understandable to most students, supplies, equipment, and resources are accessible, displays student work, and is arranged to promote individual and group learning.	The classroom: is somewhat cold and uninviting, is not well organized and understandable to students, supplies, equipment, and resources are difficult to access, does not display student work, and is not arranged to promote group learning.
Respectful Culture	Teacher-student interactions demonstrate caring and respect for one another. Students exhibit caring and respect for one another. Positive relationships and interdependence characterize the classroom.	Teacher-student interactions are generally friendly, but may reflect occasional inconsistencies, favoritism, or disregard for students' cultures. Students exhibit respect for the teacher and are generally polite to each other. Teacher is sometimes receptive to the interests and opinions of students.	Teacher-student interactions are sometimes authoritarian, negative, or inappropriate. Students exhibit disrespect for the teacher. Student interaction is characterized by conflict, sarcasm, or put-downs. Teacher is not receptive to interests and opinions of students.

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Standards and Objectives	All learning objectives are clearly and explicitly communicated, connected to the state standard(s), and referenced throughout lesson. Sub-objectives are aligned and logically sequenced to the lesson's major objective. Learning objectives are: (a) consistently connected to what students have previously learned, (b) known from life experiences, and (c) integrated with other disciplines. Expectations for student performance are clear, demanding, and high. There is evidence that most students demonstrate mastery of the daily objective that supports significant progress towards mastery of the standard(s).	 Most learning objectives are communicated, connected to the state standard(s), and referenced throughout lesson. Sub-objectives are mostly aligned to the lesson's major objective. Learning objectives are connected to what students have previously learned. Expectations for student performance are clear. There is evidence that most students demonstrate mastery of the daily objective that supports significant progress towards mastery of the standard(s). 	Few learning objectives are communicated, connected to the state standard(s), and referenced throughout lesson. Sub-objectives are inconsistently aligned to the lesson's major objective. Learning objectives are rarely connected to what students have previously learned. Expectations for student performance are vague. There is evidence that few students demonstrate mastery of the daily objective that supports significant progress towards mastery of the standard(s).
Motivating Students	The teacher consistently organizes the content so that it is personally meaningful and relevant to students. The teacher consistently develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher regularly reinforces and rewards effort.	 The teacher sometimes organizes the content so that it is personally meaningful and relevant to students. The teacher sometimes develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher sometimes reinforces and rewards effort. 	The teacher rarely organizes the content so that it is personally meaningful and relevant to students. The teacher rarely develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher rarely reinforces and rewards effort.
Presenting Instructional Content	Presentation of content always includes: visuals that establish the purpose of the lesson, preview the organization of the lesson, and include internal summaries of the lesson; examples, illustrations, analogies, and labels for new concepts and ideas; effective modeling of thinking process by the teacher and/or students guided by the teacher to demonstrate performance expectations; concise communication; logical sequencing and segmenting; all essential information; and no irrelevant, confusing, or non-essential information.	Presentation of content most of the time includes: visuals that establish the purpose of the lesson, preview the organization of the lesson, and include internal summaries of the lesson; examples, illustrations, analogies, and labels for new concepts and ideas; modeling by the teacher to demonstrate performance expectations; concise communication; logical sequencing and segmenting; all essential information; and no irrelevant, confusing, or non-essential information.	Presentation of content rarely includes: visuals that establish the purpose of the lesson, preview the organization of the lesson, and include internal summaries of the lesson; examples, illustrations, analogies, and labels for new concepts and ideas; modeling by the teacher to demonstrate performance expectations; concise communication; logical sequencing and segmenting; all essential information; and relevant, coherent, or essential information.

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Structure and Pacing	 The lesson starts promptly. The lesson's structure is coherent, with a beginning, middle, and end. The lesson includes time for reflection. Pacing is brisk and provides many opportunities for individual students who progress at different learning rates. Routines for distributing materials are seamless. No instructional time is lost during transitions. 	The lesson starts promptly. The lesson's structure is coherent, with a beginning, middle, and end. Pacing is appropriate and sometimes provides opportunities for students who progress at different learning rates. Routines for distributing materials are efficient. Little instructional time is lost during transitions.	The lesson does not start promptly. The lesson has a structure, but it may be missing closure or introductory elements. Pacing is appropriate for less than half of the students and rarely provides opportunities for students who progress at different learning rates. Routines for distributing materials are inefficient. Considerable time is lost during transitions.
and Materials	Activities and materials include all of the following: support the lesson objectives, are challenging, sustain students' attention, elicit a variety of thinking, provide time for reflection, are relevant to students' lives, provide opportunities for student-tostudent interaction, induce student curiosity and suspense, provide students with choices, incorporate multimedia and technology, and incorporate resources beyond the school curriculum texts (e.g., teacher-made materials, manipulatives, resources from museums, cultural centers, etc.). In addition, sometimes activities are game-like, involve simulations, require creating products, and demand self-direction and self-monitoring. The preponderance of activities demand complex thinking and analysis. Texts and tasks are appropriately complex.	Activities and materials include most of the following:	Activities and materials include few of the following: support the lesson objectives, are challenging, sustain students' attention, elicit a variety of thinking, provide time for reflection, are relevant to students' lives, provide opportunities for student to student interaction, induce student curiosity and suspense, provide students with choices, incorporate multimedia and technology, and incorporate resources beyond the school curriculum texts (e.g., teacher made materials, manipulatives, resources from museums, etc.).

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Questioning	Teacher questions are varied and high quality, providing a balanced mix of question types: knowledge and comprehension, application and analysis, and creation and evaluation. Questions require students to regularly cite evidence throughout lesson. Questions are consistently purposeful and coherent. A high frequency of questions is asked. Questions are consistently sequenced with attention to the instructional goals. Questions regularly require active responses (e.g., whole class signaling, choral responses, written and shared responses, or group and individual answers). Wait time (3-5 seconds) is consistently provided. The teacher calls on volunteers and nonvolunteers, and a balance of students based on ability and sex. Students generate questions that lead to further inquiry and self-directed learning. Questions regularly assess and advance student understanding. When text is involved, majority of questions are text-based.	 Teacher questions are varied and high quality providing for some, but not all, question types: knowledge and comprehension, application and analysis, and creation and evaluation. Questions usually require students to cite evidence. Questions are usually purposeful and coherent. A moderate frequency of questions asked. Questions are sometimes sequenced with attention to the instructional goals. Questions sometimes require active responses (e.g., whole class signaling, choral responses, or group and individual answers). Wait time is sometimes provided. The teacher calls on volunteers and nonvolunteers, and a balance of students based on ability and sex. When text is involved, majority of questions are text-based. 	Teacher questions are inconsistent in quality and include few question types: knowledge and comprehension, application and analysis, and creation and evaluation. Questions are random and lack coherence. A low frequency of questions is asked. Questions are rarely sequenced with attention to the instructional goals. Questions rarely require active responses (e.g., whole class signaling, choral responses, or group and individual answers). Wait time is inconsistently provided. The teacher mostly calls on volunteers and highability students.
Academic Feedback	Oral and written feedback is consistently academically focused, frequent, high quality and references expectations. Feedback is frequently given during guided practice and homework review. The teacher circulates to prompt student thinking, assess each student's progress, and provide individual feedback. Feedback from students is regularly used to monitor and adjust instruction. Teacher engages students in giving specific and high-quality feedback to one another.	Oral and written feedback is mostly academically focused, frequent, and mostly high quality. Feedback is sometimes given during guided practice and homework review. The teacher circulates during instructional activities to support engagement, and monitor student work. Feedback from students is sometimes used to monitor and adjust instruction.	The quality and timeliness of feedback is inconsistent. Feedback is rarely given during guided practice and homework review. The teacher circulates during instructional activities but monitors mostly behavior. Feedback from students is rarely used to monitor or adjust instruction.

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Grouping Students	The instructional grouping arrangements (either whole-class, small groups, pairs, individual; heterogeneous or homogenous ability) consistently maximize student understanding and learning efficiency. All students in groups know their roles, responsibilities, and group work expectations. All students participating in groups are held accountable for group work and individual work. Instructional group composition is varied (e.g., race, gender, ability, and age) to best accomplish the goals of the lesson. Instructional groups facilitate opportunities for students to set goals, reflect on, and evaluate their learning.	The instructional grouping arrangements (either whole class, small groups, pairs, individual; heterogeneous or homogenous ability) adequately enhance student understanding and learning efficiency. Most students in groups know their roles, responsibilities, and group work expectations. Most students participating in groups are held accountable for group work and individual work. Instructional group composition is varied (e.g., race, gender, ability, and age) most of the time to best accomplish the goals of the lesson.	The instructional grouping arrangements (either whole-class, small groups, pairs, individual; heterogeneous or homogenous ability) inhibit student understanding and learning efficiency. Few students in groups know their roles, responsibilities, and group work expectations. Few students participating in groups are held accountable for group work and individual work. Instructional group composition remains unchanged irrespective of the learning and instructional goals of a lesson.
Teacher Content Knowledge	Teacher displays extensive content knowledge of all the subjects she or he teaches. Teacher regularly implements a variety of subject-specific instructional strategies to enhance student content knowledge. The teacher regularly highlights key concepts and ideas and uses them as bases to connect other powerful ideas. Limited content is taught in sufficient depth to allow for the development of understanding.	Teacher displays accurate content knowledge of all the subjects he or she teaches. Teacher sometimes implements subject-specific instructional strategies to enhance student content knowledge. The teacher sometimes highlights key concepts and ideas and uses them as bases to connect other powerful ideas.	Teacher displays under-developed content knowledge in several subject areas. Teacher rarely implements subject-specific instructional strategies to enhance student content knowledge. Teacher does not understand key concepts and ideas in the discipline and therefore presents content in a disconnected manner.
Teacher Knowledge of Students	Teacher practices display understanding of each student's anticipated learning difficulties. Teacher practices regularly incorporate student interests and cultural heritage. Teacher regularly provides differentiated instructional methods and content to ensure students have the opportunity to master what is being taught.	Teacher practices display understanding of some student anticipated learning difficulties. Teacher practices sometimes incorporate student interests and cultural heritage. Teacher sometimes provides differentiated instructional methods and content to ensure students have the opportunity to master what is being taught.	Teacher practices demonstrate minimal knowledge of students anticipated learning difficulties. Teacher practices rarely incorporate student interests or cultural heritage. Teacher practices demonstrate little differentiation of instructional methods or content.

	Significantly Above Expectations (5)	At Expectations (3)	Significantly Below Expectations (1)
Thinking	The teacher thoroughly teaches two or more types of thinking: analytical thinking, where students analyze, compare and contrast, and evaluate and explain information; practical thinking, where students use, apply, and implement what they learn in real-life scenarios; creative thinking, where students create, design, imagine, and suppose; and research-based thinking, where students explore and review a variety of ideas, models, and solutions to problems. The teacher provides opportunities where students: generate a variety of ideas and alternatives, analyze problems from multiple perspectives and viewpoints, and monitor their thinking to insure that they understand what they are learning, are attending to critical information, and are aware of the learning strategies that they are using and why.	The teacher thoroughly teaches one or more types of thinking: analytical thinking, where students analyze, compare and contrast, and evaluate and explain information; practical thinking, where students use, apply, and implement what they learn in real-life scenarios; creative thinking, where students create, design, imagine, and suppose; and research-based thinking, where students explore and review a variety of ideas, models, and solutions to problems. The teacher provides opportunities where students: generate a variety of ideas and alternatives, and analyze problems from multiple perspectives and viewpoints.	The teacher implements no learning experiences that thoroughly teach any type of thinking. The teacher provides no opportunities where students: generate a variety of ideas and alternatives, or analyze problems from multiple perspectives and viewpoints.
Problem- Solving	The teacher implements activities that teach and reinforce three or more of the following problemsolving types: • Abstraction • Categorization • Drawing Conclusions/Justifying Solutions • Predicting Outcomes • Observing and Experimenting • Improving Solutions • Identifying Relevant/Irrelevant Information • Generating Ideas • Creating and Designing	The teacher implements activities that teach two of the following problem-solving types: Abstraction Categorization Drawing Conclusions/Justifying Solution Predicting Outcomes Observing and Experimenting Improving Solutions Identifying Relevant/Irrelevant Information Generating Ideas Creating and Designing	The teacher implements no activities that teach the following problem-solving types: Abstraction Categorization Drawing Conclusions/Justifying Solution Predicting Outcomes Observing and Experimenting Improving Solutions Identifying Relevant/Irrelevant Information Generating Ideas Creating and Designing

Designing and Planning Instruction	Observer Score	Self Score
Instructional Plans (IP)		
Student Work (SW)		
Assessment (AS)		
Learning Environment	Observer Score	Self Score
Expectations (EX)		
Managing Student Behavior (MSB)		
Environment (ENV)		
Respectful Culture (RC)		
Instruction	Observer Score	Self Score
Standards and Objectives ((SO)		
Motivating Students (MS)		
Presenting Instructional Content (PIC)		
Lesson Structure and Pacing ((LS)		
Activities and Materials (ACT)		
Questioning (QU)		
Academic Feedback (FEED)		
Grouping Students (GRP)		
Teacher Content Knowledge (TCK)		
Teacher Knowledge of Students (TKS)		
Thinking (TH)		
Problem Solving (PS)		

TEAM Rubric Page 1 Appendix E

TEAM ASSESSMENT Page 2:	Observer		Announced	Unannounced
	Student Tea	ncher Observed		
School Name			Observ	ation Number
Date:/ Time	»:			
Observer Reflection on Observation (Optional):			
Refinement:				
Reinforcement:				
Teacher Reflection on Observation (Contraction (Contraction)	Optional):			
Refinement:				
Reinforcement:				
Adapted from National Institute for Exc	ellence in Teaching.	Do not duplicate without p	oermission.	
Observer's Signature		Date		
Student Teacher's Signature		Date		

Appendix F

Key Assignment # 1: edTPA (Local Evaluation) in Watermark Via LiveText



Key Assignment 1: INSTRUCTIONS Key Assignment #1 EDU 591 edTPA 591

Key assignment # 1 is the submission of an acceptable edTPA portfolio into Via Watermark by the assigned date.

Appendix G

Key Assignment # 2: edTPA Submission to Pearson for National Scoring



INSTRUCTIONS

Key Assignment #2 EDU 591

After Key Assignment # 1, the final draft of the edTPA Portfolios, is acceptably submitted into Via Watermark, submit a final edTPA portfolio to Pearson for national scoring at www.edtpa.com (with approval from the EDUC 591 Seminar Professor).

Appendix H Key Assignment#3: Educator Growth Reflection in Watermark ViaLiveText



INSTRUCTIONS Key Assignment #3

EDUC 591: Educator Growth Reflection

Reflective practice and lifelong learning are key goals for professional educators throughout their careers. In clinical practice, MEdITL student teaching candidates are prompted to regularly reflect upon their experiences.

Each week, student teachers are to complete reflections. At a minimum, the weekly reflections respond to the following:

- 1. Weekly accomplishments
- 2. Notes on things the student teacher might have done, or will do, differently
- 3. Specific goals or areas on which the student teacher is concentrating
- 4. Problems or concerns that the student teacher may have
- 5. Specific areas of support that might be needed
- 6. The total number of hours spent in teaching/planning per week and a running total of hours logged during the student teaching experience (e.g., "This week I spent 35 hours teaching to include science, math and spelling. I also spent 12 hours after school grading paperwork and planning for this week's teaching. So far, I have logged 148 hours of teaching and planning for the semester.")

For key assignment 3, the candidate will compose a "summative" reflection to respond to the following questions, using the template in VIA for the response. Additionally, the candidate will attach a single document to include all weekly reflections for student teaching. (Be sure to write and save the weekly reflections as word documents.)

Questions for Reflection:

- 1. In what ways have your reflections demonstrated your continued growth in terms of knowledge, skills and values with regard to learners and the learning environment?
- 2. In what ways have your reflections demonstrated your continued growth in terms of knowledge, skills and values with regard to **your own subject and how to teach it**?
- 3. In what ways have your reflections demonstrated your continued growth in terms of knowledge, skills and values with regard to planning and the use of a variety of instructional strategies?
- 4. In what ways have your reflections demonstrated your continued growth in terms of knowledge, skills and values with regard to your own **professional growth**, **leadership and collaboration**?

	Above Sufficient	At Sufficient	Below Sufficient
The Learner & Learning InTASC 1-3 EPP 1 edTPA rubrics: 1-9, 14 CAEP 1	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to the learner and the learning environment, citing specific events by week and providing two or more reasons for growth and plans for future growth.	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to the learner and the learning environment, citing specific events by week and providing two or more reasons for growth.	Candidate composes reflection to address learner and the learning environment.
Content InTASC 4, 5 EPP 2 edTPA rubrics: 1-9, 14 CAEP 1	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to content knowledge and application of content, citing specific events by week and providing two or more reasons for growth and plans for future growth.	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to content knowledge and application of content, citing specific events by week and providing two or more reasons for growth.	Candidate composes reflection to address content knowledge and application of content.
Instructional Practice InTASC 6-8 EPP 3 edTPA rubrics: 1-9, 11-13, 15 CAEP 1	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to planning and instructional strategies, citing specific events by week and providing two or more	Candidate composes reflection to address growth in knowledge, skills and dispositions in relation to planning and instructional strategies, citing specific events by week and	Candidate composes reflection to address planning and instructional strategies.

	2 1 1 1		
	reasons for growth and plans	providing two or more	
	for future growth.	reasons for growth.	
	Candidate composes	Candidate composes	Candidate composes
Professionalism, Leadership & Collaboration InTASC 9, 10 EPP 4 edTPA rubrics: 10, 15 CAEP 1	reflection to address growth in knowledge, skills and dispositions in relation to professionalism, collaboration and leadership, citing specific events by week and providing two or more reasons for growth and plans for future growth.	reflection to address growth in knowledge, skills and dispositions in relation to professionalism, collaboration and leadership, citing specific events by week and providing two or more reasons for growth.	reflection to address planning and instructional professionalism, collaboration and leadership.
Quality of Written Communication	The Candidate demonstrates HIGH QUALITY of work that addresses ALL of the following: (1) errorless writing in terms of spelling, grammar, word choice, punctuation & sentence construction; (2) attention to detail, referencing InTASC standards & indicators where relevant & (3) organization of information & timeliness in submission.	The Candidate demonstrates ADEQUATE QUALITY of work as indicated that addresses MOST of the following: (1) errorless writing in terms of spelling, grammar, word choice, punctuation & sentence construction; (2) attention to detail, referencing InTASC standards & indicators where relevant & (3) organization of information & timeliness in submission.	The Candidate demonstrates UNACCEPTABLE QUALITY of work that addresses FEW of the following: (1) errorless writing in terms of spelling, grammar, word choice, punctuation & sentence construction; (2) attention to detail, referencing InTASC standards & indicators where relevant & (3) organization of information & timeliness in submission.

Appendix I

Key Assignment #4: The Panel Exit Portfolio Interview



INSTRUCTIONS Key Assignment #4

EDUC 591: Exit Portfolio Interview (Group Interview)

The goal of the MEdITL program is to prepare educators of distinction to make a positive impact on today's and tomorrow's learners. As a culminating activity and one key assignment for the student teaching experience, MEdITL candidates will complete an exit portfolio interview with MEdITL faculty members, field supervisors, and school district representatives. Candidates will present and discuss their portfolios and artifacts related to each of the InTASC categories and standards. 1: The Learner & Learning; 2: Content; 3: Instructional Practice; and 4: Professional Responsibility.

In presenting and discussing the portfolios, the candidates will exhibit positive dispositions in the following areas: (1) Critical Thinking; (2) Communication & Interaction; (3) Professionalism; and (4) Leadership.

	Above Expectations	At Expectations	Below Expectations
Critical Thinking InTASC 1-10 EPP1-4 edTPA rubrics: 1-15 CAEP 1	Candidate addresses all aspects of interview questions in a logical and varied way, providing specific personal experiences and evidence from student teaching. Candidate provides details to acknowledge complexities of issues with relevance to context, taking specific positions while honoring others' points of view. Candidate provides makes multiple points in each response, prioritizing statements to demonstrate a larger point of view.	Candidate addresses all aspects of interview questions in a logical way, providing specific personal experiences and evidence from student teaching. Candidate provides details to acknowledge complexities of issues with relevance to context, taking specific positions while honoring others' points of view.	Candidate provides minimal response to question without evidence or personal experience.
Communication & Interaction InTASC 1-10 EPP1-4 edTPA rubrics: 1-15 CAEP	Candidate provides clear, concise & organized responses with precise word choice, correct grammar & professional vocabulary. Candidate avoids verbal fillers, hesitations, & slang. Candidate shows appropriate vocal quality, poise, & posture to indicate active listening & a positive rapport with interviewers & group members. Candidate communicates sensitivity & respect in response to others' responses.	Candidate provides clear, concise & organized responses with precise word choice, correct grammar & professional vocabulary. Candidate shows appropriate vocal quality, poise, & posture to indicate active listening & a positive rapport with interviewers & group members.	Candidate includes irrelevant information, uses informal register, and incorrect or improper word choices. Candidate appears nervous & uncomfortable. Candidate appears to ignore group members' responses.
Professionalism InTASC 1-10 EPP1-4 edTPA rubrics: 1-15 CAEP	Candidate arrives promptly & is ready to begin interview. Candidate dresses professionally for interview, going above and beyond typical day-	Candidate arrives promptly & dresses professionally for interview. Candidate shows appropriate gravitas, self-assurance and preparation.	Candidate arrives late and is not ready to begin interviews. Candidate dresses in casual attire or is unkempt in appearance. Candidate does not appear to take

	T		
	to-day, office, casual dress. Candidate shows appropriate gravitas, self-assurance and preparation. Candidate demonstrates appropriate confidentiality & respect for others. Candidate shows enthusiasm for topics and readiness for teaching career.	Candidate demonstrates appropriate confidentiality & respect for others.	interview seriously. Candidate is unprepared and lacks confidence. Candidate violates confidentiality and/or is disrespectful to interviewers or group members.
Leadership InTASC 1-10 EPP1-4 edTPA rubrics: 1-15 CAEP	Candidate establishes a positive & confident presence, taking initiative as appropriate and empowering others to respond. Candidate demonstrates ability to honestly self-assess & reflect. Candidate clearly communicates a servant-leadership approach to the profession, coupled with a growth mindset.	Candidate establishes a positive & confident presence, taking initiative as appropriate and empowering others to respond. Candidate demonstrates ability to honestly self-assess & reflect.	Candidate appears timid or communicates negatively. Candidate speaks over others. Candidate does not indicate honest nor clear self-appraisal or ability to reflect on practice.
Commitment to Learners InTASC 1-10 EPP1-4 edTPA rubrics: 1-15 CAEP	Candidate provides responses which consistently indicate high expectations for learners, respect for cultural differences, and compassion for those in difficult circumstances. Candidate makes statements to indicate he/she understands his/her success as an educator is indicated through evidence of learners' growth & achievement. Candidate articulates responsiveness to his/her environment and adaptability to the teaching context.	Candidate provides responses which regularly indicate high expectations for learners, respect for cultural differences, and compassion for those in difficult circumstances. Candidate makes statements to indicate he/she understands his/her success as an educator is indicated through evidence of learners' growth & achievement.	Candidate provides responses which indicate minimal expectations for learners, show little respect for cultural differences, and no compassion for those in difficulty. Candidate makes statements which focus solely on his/her work rather than the achievement or growth of his/her leamers.

Final	nacc	fail

Forms and Assessments Completed by Cooperating/Mentor Teachers



- Complete the Cooperating Teacher Profile Online Cooperating Teacher Profile (See Appendix J)-within 1 week of the placement start date.
- Complete a technology survey <u>Clinical Technology Assessment for Initial Licensure (Undergraduate, MEdITL)</u> (See Appendix K by the end of the placement period.
- Evaluate the candidate monthly using the "TEAM Assessment" <u>TEAM Cooperating Teacher Observation Form</u> (See Appendix L) and submit online at the end of each month (a link will be emailed from LMU to the cooperating teacher);
- Evaluate the Initial Teacher Licensure Program at the end of the placement <u>MEd ITL End of Program Survey</u> (See Appendix M); and
- Complete a checklist/rating on the performance of the university supervisor <u>Evaluation of Field Supervisor By Cooperating/Mentor Teacher</u> (Appendix N).
 - A link to the forms and surveys https://www.lmunet.edu/school-of-education/surveys-forms.php will be emailed by LMU to the cooperating teacher.

Appendix J

Cooperating Teacher Profile Form – completed online (Link to FORM and security code to be emailed to CT at beginning of placement)

THE ELECTRONIC VERSIONOF EACH FORM IS FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

Dear Cooperating Teacher:

The Tennessee Department of Teacher Education and Accreditation requires compliance with standards and guidelines regarding well-credentialed K-12 teachers for placement of pre-service or student teachers. To assist us with appropriate documentation, please complete this profile. The expertise and service you provide to the LMU Teacher Education Program is greatly appreciated.

Thank you.

Name of your candidate (student teacher):	Student ID (NOT social security number):
Candidate Level (please circle): Pre-Clinical Practice (not student tea Cooperating Teacher (CT) Name:	ching) Clinical Practice (student teaching)
Cooperating Teacher (C1) Name:	
CT Email:	
CT Phone:	
CT Ethnicity (Optional): African American Asian	Caucasian
Hispanic Native American Pacific Is	slander Other
Highest Degree/University:	
Current Grade Level and Content Area:	
Previous Teaching Experience (Grade Level & Content Area):	Total Years Teaching:
School Name & Address:	•
Cooperating Teacher Signature:	Date:



AY 20-21 Clinical Technology Use Assessment - Initial

This assessment is to evaluate the candidate's use of technology during the clinical experience. Please reflect upon the candidate's performance as it pertains to technology over the course of the clinical experience and indicate the appropriate response for each criteria. When possible, please minimize the number of times you respond "N/A" on the rating scale. Thank you for the support you provide to our candidates!

Your role within LMU: *						
	_	-				
Candidate Name: *						
First Name Last Name						
Candidate Program: *						
			V			
Candidate Endorsement Area: *						
	-					
Current Semester: *						
•						
Section 1: The Learner (ISTE 1) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate sets professional learning goals to explore and apply peda gogical approaches made possibly by technology and reflects on their effectiveness (ISTE 1a).	0	0	0	0	0	0
The candidate pursues professional interests by creating and actively participating in local and global learning networks (ISTE 1b).	0	0	0	0	0	0

The candidate stays current with research that supports improved student learning outcomes, including findings from the learning sciences (ISTE 1c).	0	0	0	0	0	0
Section 2: The Leader (ISTE 2) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate shapes, a dvances and accelerates a shared vision for empowered learning with technology by engaging with education stakeholders (ISTE 2a).	0	0	0	0	0	0
The candidate advocates for equitable access to educational technology, digital content and learning opportunities to meet the diverse needs of all students (ISTE 2b).	0	0	0	0	0	0
The candidate models for collea gues the identification, exploration, evaluation, curation and adoption of new digital resources and tools for learning (ISTE 2c).	0	0	0	0	0	0
Section 3: The Citizen (ISTE 3) *	'					
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate creates experiences for learners to make positive, socially responsible contributions and exhibit empathetic behavior online that build relationships and community (ISTE 3a).	0	0	c	0	0	0
The candidate establishes a learning culture that promotes curiosity and critical examination of online resources and fosters digital literacy and media fluency (ISTE 3b).	0	0	c	0	0	0
The candidate mentors students in safe, legal and ethical practices with digital tools and the protection of intellectual rights and property (ISTE 3c).	0	0	0	0	0	0
The candidate models and promotes management of personal data an digital identity and protects student data privacy (ISTE 3d).	0	0	0	0	0	0
Section 4: The Collaborator (ISTE 4) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate dedicates planning time to collaborate with collea gues to create authentic learning experiences that leverage technology (ISTE 4a).	0	0	0	0	0	0
The candidate collaborates and co-learns with students to discover and use new digital resources and diagnose/troubleshoot technology issues (ISTE 4b).	0	0	0	0	0	0
The candidate uses collaborative tools to expand students' authentic, real-world learning experiences by engaging virtually with experts, teams and students, locally and globally (ISTE 4c).	0	0	0	0	0	0

The candidate demonstrates cultural competency when communicating with students, parents and colleagues and interacts with them as co-collaborators in student learning (ISTE 4d).	0	0	0	0	0	0
Section 5: The Designer (ISTE 5) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate uses technology to create, a dapt and personalize learning experiences that foster independent learning and accommodate learner differences and needs (ISTE 5a).	0	0	0	0	0	0
The candidate designs authentic learning activities that a lign with content area standards and uses digital tools and resources to maximize active, deep learning (ISTE 5b).	0	0	0	0	0	0
The candidate explores and applies instructional design principles to create innovative digital learning environments that engage and support learning (ISTE 5c).	0	0	0	0	0	0
Section 6: The Facilitator (ISTE 6) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate fosters a culture where students take ownership of their learning goals and outcomes in both independent and group settings (ISTE 6a).	0	0	0	0	0	0
The candidate manages the use of technology and student learning strategies in digital platforms, virtual environments, hands-on spaces or in the field (ISTE 6b).	0	0	0	0	0	0
The candidate creates learning opportunities that challenge students to use a design process and computational thinking to innovate and solve problems (ISTE 6c).	0	0	0	0	0	0
The candidate models and nurtures creativity and creative expression to communicate ideas, knowledge or connections (ISTE 6d).	0	0	0	0	0	0
Section 7: The Analyst (ISTE 7) *	ı				1	
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate provides a Iternative ways for students to demonstrate competency and reflect on their learning using technology (ISTE 7a)		0	0	0	0	0
The candidate uses technology to design and implement a variety of formative and summative assessments that a commodate learner needs, provide timely feedback to students and inform instruction (ISTE 7b).	0	0	0	0	0	0
The candidate uses assessment data to guide progress and communicates with students, parents and stakeholders (ISTE 7c)	0	0	0	0	0	0

Please include any additional comments below.



Your signature: *

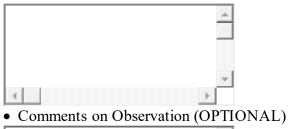
Appendix L TEAM Cooperating Teacher Observation Form

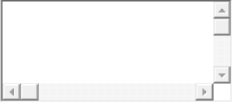
• AY19-20 TEAM Cooperating Teacher Observation Form

• Candidate Name:						
First Nam	e La	st Nar	ne			
• Cooperating Teac		ist i vai				
		4 3 T				
First Nam		st Nar	ne			
• Candidate Program		ia o h a	omiotion? *			
For which month are Date: *	you submitting th	iis oos	ervation?			
Month Day						
• Year						
• Year: *						
• School Site: *						
School Site.						
• Grade: *						
• Grade: *						
• Subject *						
• Time:						
Ti	me of Day - From	When	to When			
	ine of Buj Trom	*** 11011	vo vviien			
• Designing	and Dlannir	I.	actuuation			
Designing	and Fianini	ıg 11	istruction			
• Designing and Dis						
• Degionino and Piz	maina Instruction	*				
• Designing and I it	nning Instruction	*	• .		O: 16: 1	
Designing and The	Significantly		At	(2)	Significantly	N/A - No
	Significantly Above	* (4)	Expectations	(2)	Below	N/A - No Evidence
	Significantly			(2)		
	Significantly Above		Expectations	(2)	Below	
Instructional	Significantly Above Expectations (5)	(4)	Expectations (3)	, ,	Below Expectations (1)	Evidence
Instructional Plans (IP) Student Work	Significantly Above Expectations (5)	(4)	Expectations (3)	0	Below Expectations (1)	Evidence
Instructional Plans (IP) Student Work (SW) Assessment	Significantly Above Expectations (5)	(4) O	Expectations (3)	0	Below Expectations (1)	Evidence
Instructional Plans (IP) Student Work (SW) Assessment (AS)	Significantly Above Expectations (5)	(4) O	Expectations (3)	0	Below Expectations (1)	Evidence
Instructional Plans (IP) Student Work (SW) Assessment (AS)	Significantly Above Expectations (5) C ment *	(4) O	Expectations (3) C C At	0 0	Below Expectations (1)	Evidence C N/A - No
Instructional Plans (IP) Student Work (SW) Assessment (AS)	Significantly Above Expectations (5) C ment * Significantly	(4) C C (4)	Expectations (3) C At	0 0	Below Expectations (1) C C Significantly	Evidence

Managing Student Behavior (MSB)	0	0	0	0	0	0
Environment (ENV)	0	0	0	0	0	0
Respectful Culture (RC) • Instruction *	0	0	0	0	0	0
	Significantly Above Expectations (5)	(4)	At Expectations (3)	(2)	Significantly Below Expectations (1)	N/A - No Evidence
Standards and Objectives (SO)	C	0	0	0	0	0
Motivating Students (MS)	0	0	0	0	0	0
Presenting Instructional Content (PIC)	0	0	0	0	0	0
Lesson Structure and Pacing (LS)	0	0	0	0	0	O
Activities and Materials (ACT)	0	0	0	0	0	O
Questioning (QU)	0	0	0	0	0	0
Academic Feedback (FEED)	0	0	0	0	0	O
Grouping Students (GRP)	0	0	0	0	0	0
Teacher Content Knowledge (TCK)	0	0	0	0	0	0
Teacher Knowledge of Students (TKS)	0	0	0	0	0	0
Thinking (TH)	0	\circ	0	0	0	0
Problem Solving (PS)	0	0	0	0	0	0
• Areas of Strength	(Reinforcement Obj	jective	e)			
	▼					

• Areas to Strengthen (Refinement Objective)





- Cooperating Teacher Signature
- Clear

Appendix M

Program Evaluation

ELECTRONIC VERSION FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

(Please Check)
M. Ed:

by

Lincoln Memorial University Carter & Moyers School of EducationEVALUATION OF <u>PROGRAM</u> for Initial Teacher Licensure (LINK TO ONLINE FORM WILL BE DISSEMINATED AND COMPLETED ONLINE)

CI	RCLE the description	ı that describes you	r area:	
Instructor (LMU Faculty)	Field Supervisor	Cooperating T	Гeacher	Student
The INTASC standards drive the outcome Memorial University <i>Teacher Educati</i> CIRCLING the appropriate number B	on Program, as it developed			
1 - Not at all prep	oared 2 - Somewhat p	repared 3 - Prepare	d 4 - Very P	repared
Standard 1	Learner Development			
The Candidate understands how child individually within and across the cog developmentally appropriate and chall	nitive, linguistic, social, emo	otional, and physical areas	s, and designs and i	mplements
COMMENTS	1	2	3	4
Standard 2	Learning Differences			
The Candidate uses understanding of environments that enable each learner		verse cultures and commu	unities to ensure inc	clusive learning 4
COMMENTS				
Standard 3	Learning Environments			
The Candidate works with others to copositive social interaction, active engage	gement in learning, self-mot	ivation.	C.	C
COMMENTS	1	2	3	4
Standard 4	Core Knowledge			
The Candidate understands the central teaches and creates learning experience content.				are mastery of the
COMMENTS	•	-	-	-

Standard 5	Application of Content			
	how to connect concepts and use differing solving related to authentic local and global		age learners in crit	ical thinking, creativity,
•	1 2		3	4
COMMENTS				
Standard 6	Assessment			
	and uses multiple methods of assessment to	o engage learners ir	their own growth	to monitor learner
	eacher's and learner's decision making.	onguge rearriers in	ruien own growing	, to moment rearner
	1	2	3	4
COMMENTS				
Standard 7	Planning for Instruction			
	ction that supports every student in meeting			
areas, curriculum, cross-dis	sciplinary skills, and pedagogy, as well as ki	nowledge of learner	rs and the commun	ity context.
	1	2	3	4
COMMENTS				
Standard 8	Instructional Strategies			
	and uses a variety of instructional strategies			ep understanding of
content areas and their cont	nections, and to build skills to apply knowle	dge in meaningful	ways.	
	1	2	3	4
COMMENTS				
Standard 9	Professional Learning and E	thical Practice		
	ongoing professional learning and uses evidend actions on others (learners, families, other			
meet the needs of each learn	ner.			
	1	2	3	4
COMMENTS				
Standard 10	Leadership and Collaboratio	<u>n</u>		
The Candidate seeks appropriate seeks approp	priate leadership roles and opportunities to t	ake responsibility	for student learning	g, to collaborate with

learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the

profession.

COMMENTS

4

3

Appendix N https://www.lmunet.edu/school-of-education/surveys-forms.php

EVALUATION OF THE FIELD SUPERVISOR BY THE COOPERATING/MENTOR TEACHER Student Teacher: _______ Grade: _______ School: ______ Grade: _______ District: Licensure Area: ______ Semester: ______ Cooperating Teacher: ______ Directions: This instrument is designed to obtain feedback about the performance of your Field Supervisor. Please rate each item below.

Item	Description	Met	Not Met
1.	Showed respect for my responsibilities as a cooperating teacher		
2.	Showed interest in the student teacher's progress		
3.	Communicated realistic expectations for the student teacher's performance		
4.	Seemed to enjoy supervising the student teacher		
5.	Provided useful feedback on lesson observations		
6.	Discussed the student teacher's progress with me		
7.	Observed often enough to evaluate the student teacher		
8.	Provided information when requested		
9.	Sought my input in evaluating the student teacher's performance		
10.	Was dependable		
11.	Collected sufficient information to evaluate the student teacher		
12.	Demonstrated a professional attitude		
13.	Pointed out strengths and weaknesses of the student teacher		
14.	Was fair and objective in evaluating the student teacher's performance		
15.	Communicated with skill and effectiveness		

Signature of Cooperating Teacher	Date _	
Comments:		

Assessments Completed by Field Supervisor



THE ELECTRONIC VERSION OF THE FORMS CAN BE FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

Field Supervisor Information Form Field Supervisor Information Form

Team Assessment (6 times during the semester) TEAM Observation Form

Technology Survey for each student teacher – at the end of each placement <u>Clinical Technology</u>

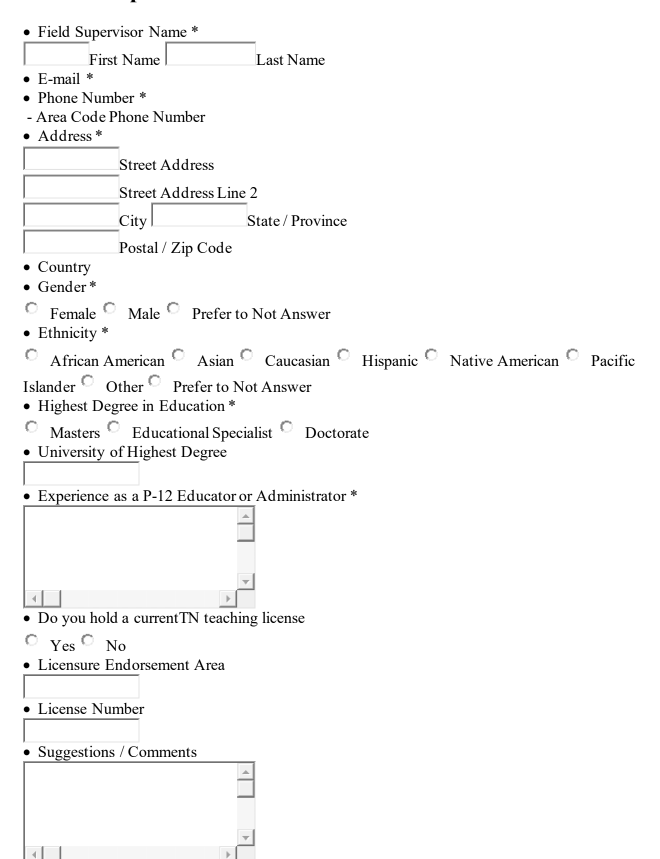
Assessment for Initial Licensura (Undergraduate MEdITL)

Assessment for Initial Licensure (Undergraduate, MEdITL)

Evaluation of mentor teacher by field supervisor <u>Evaluation of Cooperating/Mentor Teacher By Field</u> Supervisor/Principal

End of program survey MEd ITL End of Program Survey

• Field Supervisor Information Form



• AY20-21 TEAM Observation Form

• Candidate Name *						
First Name		Last Na	me			
• Candidate Program	n *					
• Candidate Endorse	ement Area: *					
Observation # *						
• # If not listed						
• Date *						
Month Day • Year						
YearSemester *						
Year *						
 Cooperating Teach 	ner *					
First Name	,	Last Naı	ma			
• Field Supervisor *		Lasi Ivai	TIC .			
First Name		Last Naı				
 Placement Number 		Lasi Ival	iie			
		. 0 .	1			
1st placement School Site *	2nd placement	t ~ O1	her			
School Site						
• Grade *						
Glade						
• Subject *						
Subject						
• Time						
Tir	ne of Day - Froi	m When	to When			
ъ .	1 D1	• т	4 4 •			
 Designing a 	and Plann	ing I	nstruction			
Designing and Plan	nning Instruction	n *				
Dongling and I lai	Significantly	••	At		Significantly	
	Above	(4)	Expectations	(2)	Below	N/A - No
F	Expectations (5)	` '	(3)		Expectations (1)	Evidence
Instructional Plans (IP)		0	0	0 0		0

Student Work (SW)	0	0 0		0	0	0	
Assessment (AS)	0	0 0		0	0	0	
• Learning Environ	nment *						
	Significantly Above Expectations (5	(4)	At Expectations (3)	(2)	Significantly Below Expectations (1)	N/A - No Evidence	
Expectations (EX) 🗅	0	0	\circ	0	0	
Managing Student Behavior (MSB)	. 0	0	0	0	0	0	
Environment (ENV)	0	0	0	0	0	0	
Respectful Culture (RC)	0	0	0	0	0	0	
• Instruction *							
	Significantly Above Expectations (5	(4)	At Expectations (3)	(2)	Significantly Below Expectations (1)	N/A - No Evidence	
Standards and Objectives (SO)	0	0	0	0	0	0	
Motivating Students (MS)	0	0	0	0	0	0	
Presenting Instructional Content (PIC)	0	0	0	0	0	0	
Lesson Structure and Pacing (LS)		0	0	0	0	0	
Activities and Materials (ACT)	0	0	0	0	0	0	
Questioning (QU) (0	0	0	0	0	
Academic Feedback (FEED) 0	0	0	0	0	0	
Grouping Students (GRP)	0	0	0	0	0	0	
Teacher Content Knowledge (TCK		0	0	0	0	0	
Teacher Knowledge of Students (TKS)	0	0	0	0	0	0	

- Areas of Strength (Reinforcement Objective)



• Areas to Strengthen (Refinement Objective)



• Comments on Observation (OPTIONAL)



- Observer Signature
- Clear
- Candidate Signature
- Clear

• AY 20-21 Clinical Technology Use Assessment - Initial

This assessment is to evaluate the candidate's use of technology during the clinical experience. Please reflect upon the candidate's performance as it pertains to technology over the course of the clinical experience and indicate the appropriate response for each criteria. When possible, please minimize the number of times you respond "N/A" on the rating scale. Thank you for the support you provide to our candidates!

Your role within LMU: *Candidate Name: *						
First Name Last Name • Candidate Program: * Candidate Endorsement Area: * Current Semester: *						
• Section 1: The Learner (ISTE 1) *						
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate sets professional learning goals to explore and apply pedagogical approaches made possibly by technology and reflects on their effectiveness (ISTE 1a).	0	0	0	0	0	0
The candidate pursues professional interests by creating and actively participating in local and global learning networks (ISTE 1b).	0	0	0	0	0	0
The candidate stays current with research that supports improved student learning outcomes, including findings from the learning sciences (ISTE 1c).	0	0	О	0	0	0
• Section 2: The Leader (ISTE 2) *	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate shapes, advances and accelerates a shared vision for empowered learning with technology by engaging with education stakeholders (ISTE 2a).	0	O	0	0	0	0
The candidate advocates for equitable access to educational technology, digital content and learning opportunities to meet the diverse needs of all students (ISTE 2b).	0	0	0	0	0	0
The candidate models for colleagues the identification, exploration, evaluation, curation and adoption of new digital resources and tools for learning (ISTE 2c).	0	0	0	0	c	0
• Section 3: The Citizen (ISTE 3) *						

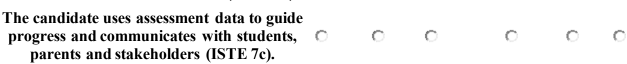
Always	Most of the time	Sometimes	Hardly ever	Never	N/A
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
Always	Most of the time	Sometimes	Hardly ever	Never	N/A
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
<u>.</u>	C Always	Always of the time C C Always of the time Most of the time C C C C	Always of the time Co Co Co Always Most of the time Co Co Co Co Co	Always of the time Sometimes Hardly ever C C C C C C C C C C C C C C C C C C C	Always of the time Sometimes Hardly ever Never ever Comments of the time

6.2.2021

	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate uses technology to create, adapt and personalize learning experiences that foster independent learning and accommodate learner differences and needs (ISTE 5a).	0	0	0	0	0	0
The candidate designs authentic learning activities that align with content area standards and uses digital tools and resources to maximize active, deep learning (ISTE 5b).	0	0	С	0	0	0
The candidate explores and applies instructional design principles to create innovative digital learning environments that engage and support learning (ISTE 5c). Section 6: The Facilitator (ISTE 6) *	0	0	0	С	0	0
	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate fosters a culture where students take ownership of their learning goals and outcomes in both independent and group settings (ISTE 6a).	0	0	0	0	0	0
The candidate manages the use of technology and student learning strategies in digital platforms, virtual environments, hands-on spaces or in the field (ISTE 6b).	0	0	0	0	0	0
The candidate creates learning opportunities that challenge students to use a design process and computational thinking to innovate and solve problems (ISTE 6c).	0	0	0	0	0	0
The candidate models and nurtures creativity and creative expression to communicate ideas, knowledge or connections (ISTE 6d).	c	c	С	С	0	0
• Section 7: The Analyst (ISTE 7) *	Always	Most of the time	Sometimes	Hardly ever	Never	N/A
The candidate provides alternative ways for students to demonstrate competency and	0	0	0	0	0	0

reflect on their learning using technology (ISTE 7a).

The candidate uses technology to design and implement a variety of formative and summative assessments that accommodate learner needs, provide timely feedback to students and inform instruction (ISTE 7b).



0

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- 0

• Please include any additional comments below.



- Your signature: *
- Clear

•

https://www.lmunet.edu/school-of-education/surveys-forms.php

EVALUATION OF COOPERATING/MENTOR TEACHER BY FIELD SUPERVISOR

Student	Teacher:			
Coopera	ating Teacher:			
School:	Grade:			
District	:			
Licensu	re Area: Semester:			
Field	Supervisor:			
	ons: This instrument is designed to obtain feedback about the performance of ting/mentor teacher. Please rate each item below.	the		
Item	Description	Met	Not Met	
1.	Was understanding of my student teacher as a beginning teacher			
2.	Showed respect for the beginning teacher			
3.	Conducted regular conferences and sessions			
4.	Shared ideas and methods about teaching, discipline, and other areas			
5.	Communicated realistic expectations about duties of the student teacher			
6.	Provided constructive feedback			
7.	Let the student teacher take responsibility with necessary guidance and support			
8.	Was patient with the student teacher			
9.	Treated the student teacher as a professional			
10.	Collected sufficient information to evaluate the student teacher's performance			
11.	Showed genuine interest in the student teacher's progress			
12.	Demonstrated a professional attitude			
13.	Pointed out strengths and weaknesses of the student teacher			
14.	Was fair and objective in evaluating the student teacher's performance			
15.	Communicated with skill and effectiveness			
		<u> </u>	·	

Signature of Field Supervisor_____

______Date ______

• MU - MEd Initial Teacher Licensure

• Evaluation of Program

• Please choose your position with the Initial Teacher Licensure Program * Semester

Directions

The InTASC standards drive the outcomes for all our initial teacher licensure programs. Referencing the following scale, please rate the Lincoln Memorial University's Master of Education in Initial Teacher Licensure Program as it developed the candidate's readiness to teach against the InTASC Standards by choosingthe appropriate number below beside each standard.

• Standard 1 Learner Development

The candidate understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the

cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences. • 1. Learner Development: * ○ 0 – Not Applicable / Not Observed ○ 1 - Significantly Below Expectation ○ 2 – Below Expectation 5 3 – At Expectations 5 4 – Above Expectations Comments

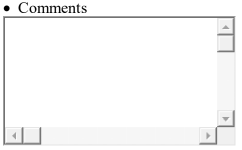


• Standard 2 Learning Differences

The candidate uses understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.

• 2. Learning Differences: *

© 0 – Not Applicable / Not Observed © 1 - Significantly Below Expectation © 2 – Below Expectation 5 3 – At Expectations 5 4 – Above Expectations



• Standard 3 Learning Environments

The candidate works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self motivation.

• 3. Learning Environments: *

O – Not Applicable / Not Observed O 1 - Significantly Below Expectation O 2 – Below
Expectation 5 3 – At Expectations 4 – Above Expectations
• Comments
w w
Standard 4 Content Knowledge
The candidate understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content. • 4. Content Knowledge: *
O – Not Applicable / Not Observed 1 - Significantly Below Expectation 2 – Below
Expectation 3 – At Expectations 4 – Above Expectations • Comments
• Standard 5 Application of Content
The candidate understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues. • 5. Application of Content: *
O – Not Applicable / Not Observed 1 - Significantly Below Expectation 2 – Below
Expectation 3 – At Expectations 4 – Above Expectations • Comments
- Comments

• Standard 6 Assessment

The candidate understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's and learner's decision making.

• 6. Assessment: *

© 0 – Not Applicable / Not Observed © 1 - Significantly Below Expectation © 2 – Below
Expectation 3 – At Expectations 4 – Above Expectations
• Comments
• Standard 7 Planning for Instruction
The candidate plans instruction that supports every student in meeting rigorous learning goals by
drawing upon knowledge of content areas, curriculum, cross-disciplinary skills, and pedagogy, as
well as knowledge of learners and the community context.
• 7. Planning for Instruction: *
0 – Not Applicable / Not Observed 1 - Significantly Below Expectation 2 – Below
Expectation 3 – At Expectations 4 – Above Expectations
• Comments
Standard 8 Instructional Strategies
The candidate understands and uses a variety of instructional strategies to encourage learners to
develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.
• 8. Instructional Strategies: *
O – Not Applicable / Not Observed 1 - Significantly Below Expectation 2 – Below
Expectation 3 – At Expectations 4 – Above Expectations
• Comments

• Standard 9 Professional Learning and Ethical Practice

The engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.

• 9. Professional Learning and Ethical Practice: *

© 0 – Not Applicable / Not Observed © 1 - Significantly Below Expectation © 2 – Below Expectation 5 3 – At Expectations 5 4 – Above Expectations • Comments • Standard 10 Leadership and Collaboration

The candidate seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession.

• 10. Leadership and Collaboration: *

© 0 – Not Applicable / Not Observed © 1 - Significantly Below Expectation © 2 – Below Expectation 5 3 – At Expectations 5 4 – Above Expectations





Rubrics and Forms To Be Completed By The Student Teacher



Appendix P

Program Evaluation

ELECTRONIC VERSION FOUND ON SURVEYS & FORMS ON LMU'S SCHOOL OF EDUCATION WEBSITE:

https://www.lmunet.edu/school-of-education/surveys-forms.php

(Please Check)
M. Ed:

Lincoln Memorial University Carter & Moyers School of EducationEVALUATION OF <u>PROGRAM</u> for Initial Teacher Licensure (LINK TO ONLINE FORM WILL BE DISSEMINATED AND COMPLETED ONLINE)

CIRCLE the description that describes your area:

Instructor (LMU Faculty)	Field Supervi	sor Co	operating Teac	eher	Student
The INTASC standards drive the outcome Memorial University <i>Teacher Education</i> CIRCLING the appropriate number B	on Program, as it de	veloped the Candid			
1 - Not at all prep	pared 2 - Some	what prepared	3 - Prepared	4 - Very Prepare	d
Standard 1	Learner Developr	<u>nent</u>			
The Candidate understands how childrindividually within and across the cog developmentally appropriate and chall	nitive, linguistic, soc	ial, emotional, and			
developmentally appropriate and chair	enging learning expe	1	2	3	4
COMMENTS					
Standard 2	Learning Differen	<u>ices</u>			
The Candidate uses understanding of in environments that enable each learner					C
		1	2	3	4
COMMENTS					
Standard 3	Learning Environ	<u>ıments</u>			
The Candidate works with others to cr			al and collaborative	e learning, and that e	ncourage
positive social interaction, active enga	gement in learning, s	1	2	3	4
COMMENTS					
Standard 4	Core Knowledge				
The Candidate understands the central teaches and creates learning experience content.					etery of the
COMMENTS					

Standard 5	Application of Content			
	now to connect concepts and use differing polving related to authentic local and global in the second secon		gage learners in critic	cal thinking, creativity,
COMMENTS				
Standard 6	Assessment			
	nd uses multiple methods of assessment to acher's and learner's decision making.	engage learners in	n their own growth,	to monitor learner
	1	2	3	4
COMMENTS				
Standard 7	Planning for Instruction			
	ion that supports every student in meeting 1 iplinary skills, and pedagogy, as well as kn			
	1	2	3	4
COMMENTS				
Standard 8	Instructional Strategies			
	nd uses a variety of instructional strategies actions, and to build skills to apply knowled			p understanding of
	1	2	3	4
COMMENTS				
Standard 9	Professional Learning and Etl	nical Practice		
The Candidate engages in on effects of his/her choices and meet the needs of each learner	going professional learning and uses evident actions on others (learners, families, others)	nce to continually r professionals, an	evaluate his/her prand the community), a	actice, particularly the and adapts practice to
meet the needs of each learne	1	2	3	4
COMMENTS				
Standard 10	Leadership and Collaboration	L		
	riate leadership roles and opportunities to ta	=	for student learning.	to collaborate with
	, other school professionals, and communit			

1

COMMENTS

6.2.2021



Graduate Initial Teacher Licensure Program

Statement of Ethics

As a teacher education candidate who represents Lincoln Memorial University, I will work toward the best interest of all stakeholders, including my classmates, university faculty and staff, K-12 school administrators, cooperating teachers and students, and the community at large.

As a teacher education candidate, it is my responsibility to maintain standards of exemplary professional behavior at all times. I will be observed and evaluated by university faculty, peers, K-12 school administrators and cooperating teachers, and professional education faculty.

In the best interests of Lincoln Memorial University, the Carter & Moyers School of Education, and the Graduate Initial Teacher Licensure program, I agree to uphold the following ethical standards listed below:

- Exemplify quality academic and professional standards and ethical behaviors as noted in the Graduate Initial Licensure program;
- Abide by the LMU mission statement and policies;
- Demonstrate a commitment to achieve the mission and goals of the MEdITL Program;
- Demonstrate a commitment to achieve K-12 partnership goals;
- Fulfill MEdITL program responsibilities with honesty and integrity;
- Demonstrate a willingness to adjust to changes as needed to provide a positive and caring, learning environment;
- Avoid sharing information that is confidential;
- Refrain from any falsification of records (i.e., observation logs, journals, applications, etc.) and plagiarism;
- Demonstrate respect to all stakeholders as defined above;
- Avoid using positions for personal gain through political, social, religious, and economic arenas, or any other influences;
- Be on time and attend classes;
- Be on time and attend any and all K-12 Partnership meetings, activities, and events;
- Make positive decisions about my professional growth and development;
- Demonstrate support for decisions made by the MEdITL program.

Additionally, I agree to always strive to embody the principles of the Tennessee Teacher Code of Ethics listed below:

49-5-1002. Legislative findings.

The general assembly finds and declares that:

- (1) An educator, believing in the worth and dignity of each human being, recognizes the supreme importance of the pursuit of truth, devotion to excellence, and the nurture of democratic principles. Essential to these goals is the protection of freedom to learn and to teach and the guarantee of equal educational opportunity for all. An educator accepts the responsibility to adhere to the highest ethical standards; and
- (2) An educator recognizes the magnitude of the responsibility inherent in the teaching process. The desire for the respect and confidence of one's colleagues, of students, of parents and of the members of the community provides the incentive to attain and maintain the highest possible degree of ethical conduct.

49-5-1003. Educator's obligations to students.

- (a) An educator shall strive to help each student realize the student's potential as a worthy and effective member of society. An educator therefore works to stimulate the spirit of inquiry, the acquisition of knowledge and understanding, and the thoughtful formulation of worthy goals.
- (b) In fulfillment of this obligation to the student, an educator shall:
 - (1) Not unreasonably restrain the student from independent action in the pursuit of learning;
 - (2) Not unreasonably deny the student access to varying points of view;
 - (3) Not deliberately suppress or distort subject matter relevant to the student's progress;
 - (4) Make reasonable effort to protect the student from conditions harmful to learning or to health and safety;
 - (5) Not intentionally expose the student to embarrassment or disparagement;
 - (6) Not on the basis of race, color, creed, sex, national origin, marital status, political or religious beliefs, family, social or cultural background or sexual orientation unfairly:
 - (a) Exclude any student from participation in any program;
 - (b) Deny benefits to any student; or
 - (c) Grant any advantage to any student;
 - (7) Not use professional relationships with students for private advantage; and
 - (8) Not disclose information about students obtained in the course of professional service, unless disclosure serves a compelling professional purpose or is required by law.

49-5-1004. Educator's obligations to the education profession.

- (a) The education profession is vested by the public with a trust and responsibility requiring the highest ideals of professional service. In the belief that the quality of the services of the education profession directly influences the nation and its citizens, the educator shall exert every effort to raise professional standards, to promote a climate that encourages the exercise of professional judgment, to achieve conditions which attract persons worthy of the trust to careers in education, and to assist in preventing the practice of the profession by unqualified persons.
- (b) In fulfillment of this obligation to the profession, an educator shall not:

- (1) Deliberately make a false statement or fail to disclose a material fact related to competency and qualifications in an application for a professional position;
- (2) Misrepresent the educator's professional qualifications;
- (3) Assist entry into the profession of a person known to be unqualified in respect to character, education, or other relevant attribute;
- (4) Knowingly make a false statement concerning the qualifications of a candidate for a professional position;
- (5) Assist a non-educator in the unauthorized practice of teaching;
- (6) Disclose information about colleagues obtained in the course of professional service unless the disclosure serves a compelling professional purpose or is required by law;
- (7) Knowingly make false or malicious statements about a colleague; and
- (8) Accept any gratuity, gift, or favor that might impair or appear to influence professional decisions or actions.

Date

requirements.			

Signature

I have read and understand the Statement of Ethics and I agree to abide by these standards and program